

**ARMY, MARINE CORPS, NAVY, AIR FORCE**



**AIR LAND SEA  
APPLICATION  
CENTER**

# ***TACTICAL RADIOS***

***Multiservice Communications  
Procedures for Tactical Radios  
in a Joint Environment***

**FM 6-02.72  
MCRP 3-25.2  
NTTP 3-13.1  
AFTTP(I) 3-2.18**

**DECEMBER 2001**

**DISTRIBUTION RESTRICTION:** Approved  
for public release; distribution is unlimited.

**MULTISERVICE TACTICS, TECHNIQUES, AND PROCEDURES**

## **FOREWARD**

This publication has been prepared under our direction for use by our respective commands and other commands as appropriate.

# **PREFACE**

## **1. Scope**

This publication discusses current voice and tactical radio systems in common use between the services. It incorporates current updates and changes to the Single Channel Ground and Airborne Radio System (SINCGARS) through the Advanced System Improvement Plan (ASIP), the Internet Controller (INC), and Enhanced Position Location Reporting System (EPLRS). This manual includes analog as well as digital operations (interoperability) in a joint environment.

## **2. Purpose**

This publication standardizes joint operational procedures for SINCGARS and an overview of the multiservice applications of EPLRS.

## **3. Application**

This publication applies to the Army, Navy, Air Force and Marine Corps. It may also be used by multiservice and service component forces to conduct SINCGARS training and operations. Procedures herein may be modified to fit specific theater command and control procedures and allied and foreign national electromagnetic spectrum management requirements.

## **4. Implementation Plan**

Participating service command offices of primary responsibility (OPR) will review this publication, validate the information, and reference and incorporate it within service manuals, regulations, and curricula as follows:

**Army.** The Army will incorporate the procedures in this publication in US Army doctrine and training publications as directed by the commander, US Army Training and Doctrine Command. Distribution is in accordance with DA Form 12-11E.

**Marine Corps.** The Marine Corps will incorporate the procedures in this publication in US Marine Corps doctrinal and training publications as directed by the commanding general, US Marine Corps Combat Development Command. Distribution is in accordance with Marine Corps Publication Development System (MCPDS).

**Navy.** The Navy will incorporate these procedures in US Navy doctrinal and training publications as directed by the commander, Naval Doctrine Command. Distribution is in accordance with MILSTRIP Desk Guide and NAVSOP Pub 409.

**Air Force.** The Air Force will validate and incorporate appropriate procedures in accordance with applicable governing directives. Distribution is in accordance with Air Force instruction (AFI) 33-360."

## **5. User Information**

a. The Air Land Sea Application (ALSA) Center developed this publication with the joint participation of the approving service commands. ALSA will review and update this publication as necessary.

b. Recommendations and comments for improving this publication are encouraged. Key your comments to the specific page and paragraph and provide a rationale for each recommendation. Send comments and recommendation directly to:

**Army**

**Commander  
US Army Training and Doctrine Command  
ATTN: ATDO-A  
Fort Monroe VA 23651-5000  
DSN 680-3153 COMM (757) 727-3153**

**Marine Corps**

**Commanding General  
US Marine Corps Combat Development Command  
ATTN: C42 (Director)  
3300 Russell Road, Suite 318A  
Quantico VA 22134-5021  
DSN 278-6234 COMM (703) 784-6234**

**Navy**

**Commander  
Navy Warfare Development Command  
ATTN: N5  
686 Cushing Road  
Newport, RI 02841-1207  
DSN 948-4201 COMM (401) 841-4201**

**Air Force**

**HQ Air Force Doctrine Center  
ATTN: DJ  
216 Sweeney Boulevard Suite 109  
Langley AFB VA 23665-2722  
DSN 574-8091 COMM (757) 764-8091  
E-mail Address: [afdc.dj@langley.af.mil](mailto:afdc.dj@langley.af.mil)**

**ALSA**

**ALSA Center  
ATTN: Director  
114 Andrews Street  
Langley AFB, VA 23665-2785  
DSN 575-0902 COMM (757) 225-0902  
E-mail: [alsa.director@langley.af.mil](mailto:alsa.director@langley.af.mil)**

c. This publication reflects current joint and service doctrine, command and control organizations, facilities, personnel, responsibilities, and procedures. Changes in service protocol, appropriately reflected in joint and service publications, will likewise be incorporated in revisions to this document.

FM 6-02.72  
MCRP 3-25.2  
NTTP 3-13.1  
AFTTP(I) 3-2.18

|                 |  |
|-----------------|--|
| FM 6-02.72      | US Army Training and Doctrine Command<br>Fort Monroe, Virginia   |
| MCRP 3-25.2     | US Marine Corps Combat Development Command<br>Quantico, Virginia |
| NTTP 3-13.1     | Naval Doctrine Command<br>Norfolk, Virginia                      |
| AFTTP(I) 3-2.18 | Air Force Doctrine Center<br>Maxwell Air Force Base, Alabama     |

January 2002

## TACTICAL RADIO

### Multiservice Communications Procedures for Tactical Radios in a Joint Environment

## TABLE OF CONTENTS

|  | <b>Page</b> |
|--|-------------|
| <b>EXECUTIVE SUMMARY.....</b>  | <b>vii</b>  |
| <b>Chapter I Single Channel Ground and Airborne Radio System (SINCGARS).....</b> | <b>I-1</b>  |
| <b>SECTION A Overview.....</b>   | <b>I-1</b>  |
| 1. Background.....   | I-1         |
| 2. System Description.....   | I-2         |
| 3. Components.....   | I-3         |
| 4. Advanced System Improvement Program (ASIP).....                               | I-7         |
| 5. Internet Controller Overview.....   | I-9         |
| <b>SECTION B. Radio Operations.....</b>  | <b>I-11</b> |
| 1. Modes of Operation.....   | I-11        |
| 2. FH NET Operations.....  | I-13        |
| 3. loadset Distribution (FH and COMSEC Data).....                                | I-13        |
| 4. Net Opening.....  | I-14        |

|   |       |
|---|-------|
| 5. FH Sync Time Management .....  | I-14  |
| 6. Late Net Entry .....   | I-15  |
| 7. FH Mixed Net Operation .....   | I-16  |
| <br>Chapter II MULTISERVICE OPERATIONAL PROCEDURES .....                                  | II-1  |
| Section A: Functions and Responsibilities .....   | II-1  |
| 1. Joint Chiefs of Staff (JCS).....   | II-1  |
| 2. Joint Force Command (JFC) .....  | II-1  |
| 3. Command, Control, Communications, and Computer (C4) Systems<br>Directorate (J-6) ..... | II-1  |
| Section B. Planning .....   | II-4  |
| 1. Frequency Management Responsibilities.....   | II-4  |
| 2. Equipment .....  | II-8  |
| 3. SINCGARS Loadset Data.....   | II-9  |
| Section C. SINCGARS Data Distribution .....   | II-13 |
| 1. General.....   | II-13 |
| 2. Physical Distribution .....  | II-14 |
| 3. Electronic Distribution .....  | II-15 |
| 4. Distribution within the JTF.....   | II-15 |
| 5. Distribution within Services/Components. ....  | II-17 |
| <br>Chapter III Equipment Support .....   | III-1 |
| 1. Army Equipment .....   | III-1 |
| 2. Marine Corps Equipment.....  | III-5 |
| 3. Navy Equipment.....  | III-6 |
| 4. Air Force Equipment .....  | III-9 |
| <br>Chapter IV The Enhanced Position Location Reporting System (EPLRS).....               | IV-1  |
| 1. Introduction .....   | IV-1  |
| 2. EPLRS Context and Capabilities .....   | IV-1  |
| 3. EPLRS Planning .....   | IV-1  |
| 4. EPLRS Network Management.....  | IV-2  |
| 5. EPLRS Application .....  | IV-2  |
| 6. EPLRS Technical Description and Characteristics.....                                   | IV-2  |
| 7. Future Upgrades.....   | IV-3  |
| 8. Joint services considerations.....   | IV-4  |
| 9. Service Applications .....   | IV-5  |
| <br>Equipment Listing .....   | A-1   |
| <br>COMPARISON OF ICOM (INTEGRATED COMSEC) AND NON-ICOM RADIOS.....                       | B-1   |
| <br>REFERENCES .....  | 1     |

|                      |          |
|----------------------|----------|
| <b>GLOSSARY.....</b> | <b>1</b> |
|----------------------|----------|

|                   |          |
|-------------------|----------|
| <b>INDEX.....</b> | <b>1</b> |
|-------------------|----------|

## FIGURES

|   |        |
|---|--------|
| Figure I-1 Joint Forces Communications Overview .....                 | I-1    |
| Figure I-2 Radio Set Components.....                                  | I-4    |
| Figure I-3 Front Panel ICOM Radio RT-1523/A/B/C/D .....               | I-5    |
| Figure I-4 Front Panel ICOM Radio RT-1523E.....                       | I-6    |
| Figure I-5 Airborne AN/ARC-210 RT-1794 .....                          | I-6    |
| Figure I-6 Tactical Internet .....                                    | I-10   |
| Figure II-1 Standard Frequency Assignment Format (SFAF) Example ..... | II-6   |
| Figure II-2 SFAF Example for SINCGARS.....                            | II-7   |
| Figure II-3 Echelons Capable of Generating FH Data .....              | II-9   |
| Figure II-4 Task by Echelon in Joint Operations .....                 | II-16  |
| Figure II-5 loadset Data Distribution within Army Units .....         | II-17  |
| Figure II-6 loadset Data Distribution within Marine Corps Units.....  | II-20  |
| Figure II-7 loadset Distribution within Naval Forces .....            | II-23  |
| Figure II-8 loadset Data Distribution within Air Force Units .....    | II-25  |
| Figure III-1 ACMES Functional Elements .....                          | III-2  |
| Figure III-2 ACMES Phase II .....                                     | III-4  |
| Figure III-3 Basic RBECS System.....                                  | III-7  |
| Figure III-4 NKMS Functional Components .....                         | III-9  |
| Figure III-5 AFKDMS Functional Components.....                        | III-10 |
| Figure IV-1 Host Tactical System Interfaces to an EPLRS RS .....      | IV-4   |
| Figure IV-2 Army TI Brigade and Below Architecture .....              | IV-6   |
| Figure IV-3 FBCB2.....  | IV-7   |
| Figure IV-4 Marine Corps Application .....                            | IV-8   |
| Figure IV-5 Amphibious Assault Direction.....                         | IV-10  |
| Figure IV-6 SADL.....   | IV-11  |

## TABLES

|   |       |
|---|-------|
| Table II-1. COMSEC/FH Data Distribution within a JTF/Theater..... | II-11 |
| Table II-2. Summary of Transfer Methods.....                      | II-14 |
| Table III-1 Sample CEOI/SOI.....                                  | III-6 |
| Table B-1. COMMON FILL DEVICES USED WITH SINCGARS .....           | B-1   |
| Table B-2. Voice Transmission Maximum Planning Ranges.....        | B-2   |



## **EXECUTIVE SUMMARY**

### **Tactical Radio**

#### **Overview**

*Joint Vision 2010*, a conceptual template for America's armed forces, will guide the application of combat power in the information age. *JV2010* predicts that joint and, where possible, combined operations will be paramount in defeating postulated threats in the future. The key to effective employment of joint and/or combined forces lies in the *JV2010* tenant of Information Dominance. This involves the use of modern communications capabilities and computers to enable commanders, planners, and shooters to rapidly acquire and share information. This enhanced ability to share information will improve our ability to find and target the enemy rapidly and precisely.

Joint and combined operations mandate the requirement for the exchange of information, both voice and digital, among and between participating forces. The fielded capabilities of the Single-Channel Ground and Airborne Radio System (SINCGARS) tactical radio have been effective in providing secure, anti-jam voice communications for the implementing forces. Near term enhancements to SINCGARS will provide for the exchange of secure data through the evolving Army and Marine Corps Tactical Internets providing for increased situation awareness and more expedient engagement of the enemy while reducing the probability of fratricide.

#### **Operations**

This publication provides an overview of the doctrinal procedures and guidance for using the SINCGARS tactical radio on the modern battlefield. This manual serves as a reference document for SINCGARS employment as a secure anti-jam frequency hopping

communication system and briefly addresses the SINCGARS capability for data transmissions as part of the combat net radio (CNR) system. This manual provides operators and supervisors with basic guidance and reference to operating instructions, and gives the system planner the necessary steps for network planning, interoperability considerations, and equipment capabilities. However, it does not replace field manuals or technical manuals governing tactical deployment or equipment use.

### **System Characteristics**

The CNR network is designed around the SINCGARS, the HF radio, and the single-channel TACSAT. Each system has different capabilities and transmission characteristics. SINCGARS is a family of user-owned and operated, very high frequency-frequency modulated (VHF-FM) CNR. As a part of the CNR network, SINCGARS primary role is voice transmission for command and control (C2) between surface and airborne C2 assets. SINCGARS has the capability to transmit and receive secure data and facsimile transmissions through simple connections with various data terminal equipment (DTE). SINCGARS electronic attack (EA) security features provide multiservice, Army, Marine, Navy, and Air Forces communications interoperability, thus contributing to successful combat operations. SINCGARS is consistent with North Atlantic Treaty Organization (NATO) interoperability requirements.

This publication provides the approved multi-service SINCGARS communication procedures with regard to both physical and electronic interservice transfer of SINCGARS electronic protection (EP) information and communications security (COMSEC) keys necessary for jam resistant and secure operations.

Effective command, control, and communications (C3) among all the services is possible because common characteristics are available among all SINCGARS versions to permit interoperability.

### **Planning and Execution**

The heart of this publication is the information on the planning and execution of operational procedures for employing SINCGARS. These procedures include the necessary responsibilities of the joint communications staff in managing SINCGARS. They also cover the availability, distribution, management of EP variables, and COMSEC keys.

Chapter I

Single Channel Ground and Airborne Radio System (SINCGARS)

SECTION A Overview

1. Background

Air, land, and sea forces all require effective communications for command and control (C2). Single-channel (SC) very high frequency (VHF) frequency modulated (FM) combat net radio systems provide the primary means of communication for command and control of a wide variety of combat forces. The VHF-FM channels are the primary communications media for support of ground operations and forces. See Figure I-1.

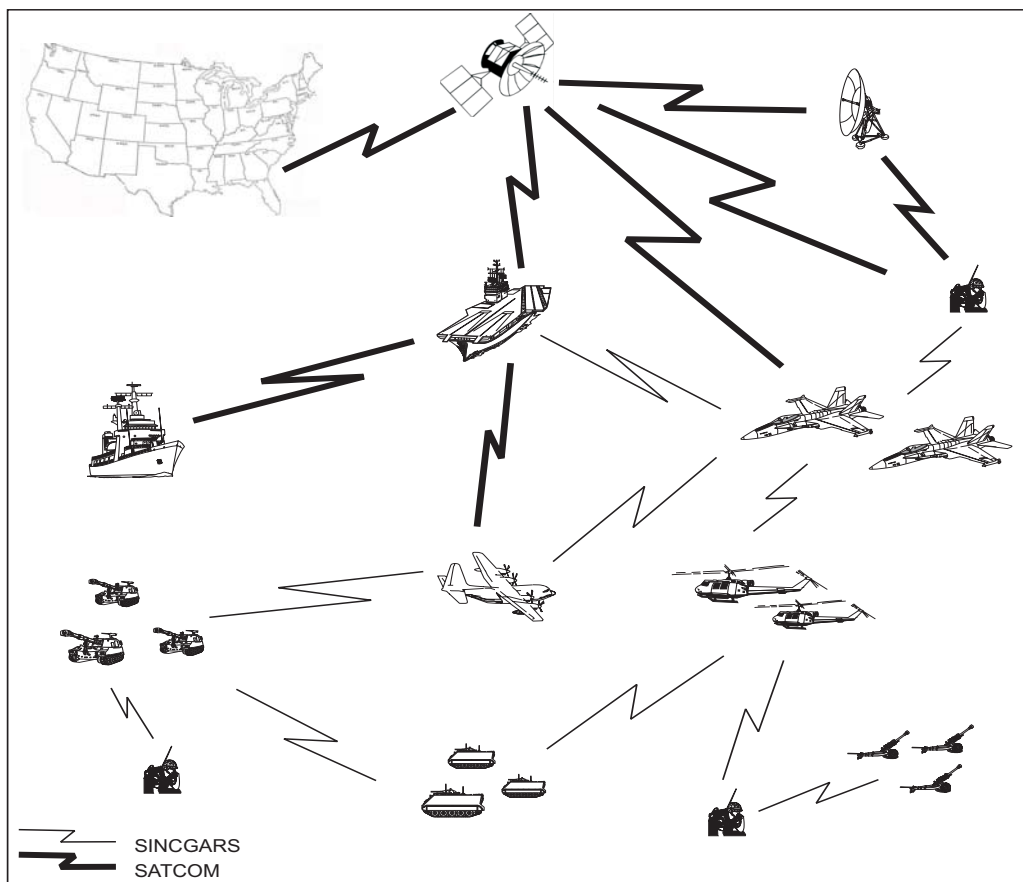


Figure I-1 Joint Forces Communications Overview

## Final Coordination Draft

### 2. System Description

a. The SINCGARS family of radio systems is designed on a modular basis to achieve maximum commonality among various ground, maritime, and airborne configurations. A common receiver-transmitter (RT) is used in the ground configurations. Additionally, the modular design reduces the burden on the logistics system to provide repair parts. SINCGARS operates in either the single-channel or frequency hop (FH) mode. It is compatible with all current US and allied VHF-FM radios in the single-channel, non-secure mode. SINCGARS stores single-channel frequencies and frequency hop loadsets.

b. SINCGARS operates on any of 2320 channels between 30-88 megahertz (MHz) with a channel separation of 25 kilohertz (kHz). It is designed to operate in nuclear or hostile environments. It accepts either digital or analog inputs and imposes the signal onto radio frequency (RF) carrier wave. In FH, the input changes frequency about 100 times per second over portions of the tactical VHF-FM range. This hinders threat intercept and jamming units from locating or disrupting friendly communications.

c. SINCGARS provides data rates up to 16000 bits per second; enhanced data modes provide packet and RS-232 data. System Improvement Program (SIP) and Advanced System Improvement Program (ASIP) radios provide enhanced data modes, which provide forward error correction, speed, range, and data transmission accuracy.

d. Most ground SINCGARS radios have the ability to control output power; however, most airborne SINCGARS radio sets are fixed power.

e. The RT has power settings that vary transmission range from approximately 200 meters (660 feet) to 10 kilometers (km) (6.2 miles). Adding a power amplifier increases the line of sight (LOS) range to approximately 40 km (25 miles). The variable output power level allows users to lessen the electromagnetic signature given off by the radio set. Using

## **Final Coordination Draft**

lower power is particularly important at major command posts, which operate in multiple networks. The ultimate goal is to reduce the electronic signature at the command posts. The Net Control Station (NCS) should ensure that all members of the network operate on the minimum power necessary to maintain reliable communications.

f. SINCGARS provides single channel Combat Net Radio (CNR) users outside FH network access through a hailing method. The cue frequency provides the hailing ability to the SINCGARS radio. When hailing a network, an individual outside the network contacts the NCS on the cue frequency. In the active FH mode, the SINCGARS radio gives audible and visual signals to the operator that an external subscriber wants to communicate with the FH network. The SINCGARS operator must change to the cue frequency to communicate with the outside radio system.

g. The network can use the manual frequency for initial network activation. The manual frequency provides a common frequency for all members of the network to verify the equipment is operational. During initial net activation, all operators in the net tune to the manual frequency. After communications are established, the net switches to the FH mode and the NCS transfers the hopping variables to the out stations.

h. SINCGARS is capable of retransmission in single-channel, FH, combined FH and single-channel.

### **3. Components**

a. Figure I-2 shows the components of the SINCGARS radio system. Service specific radio component information can be found in appendix A, Equipment Listing.

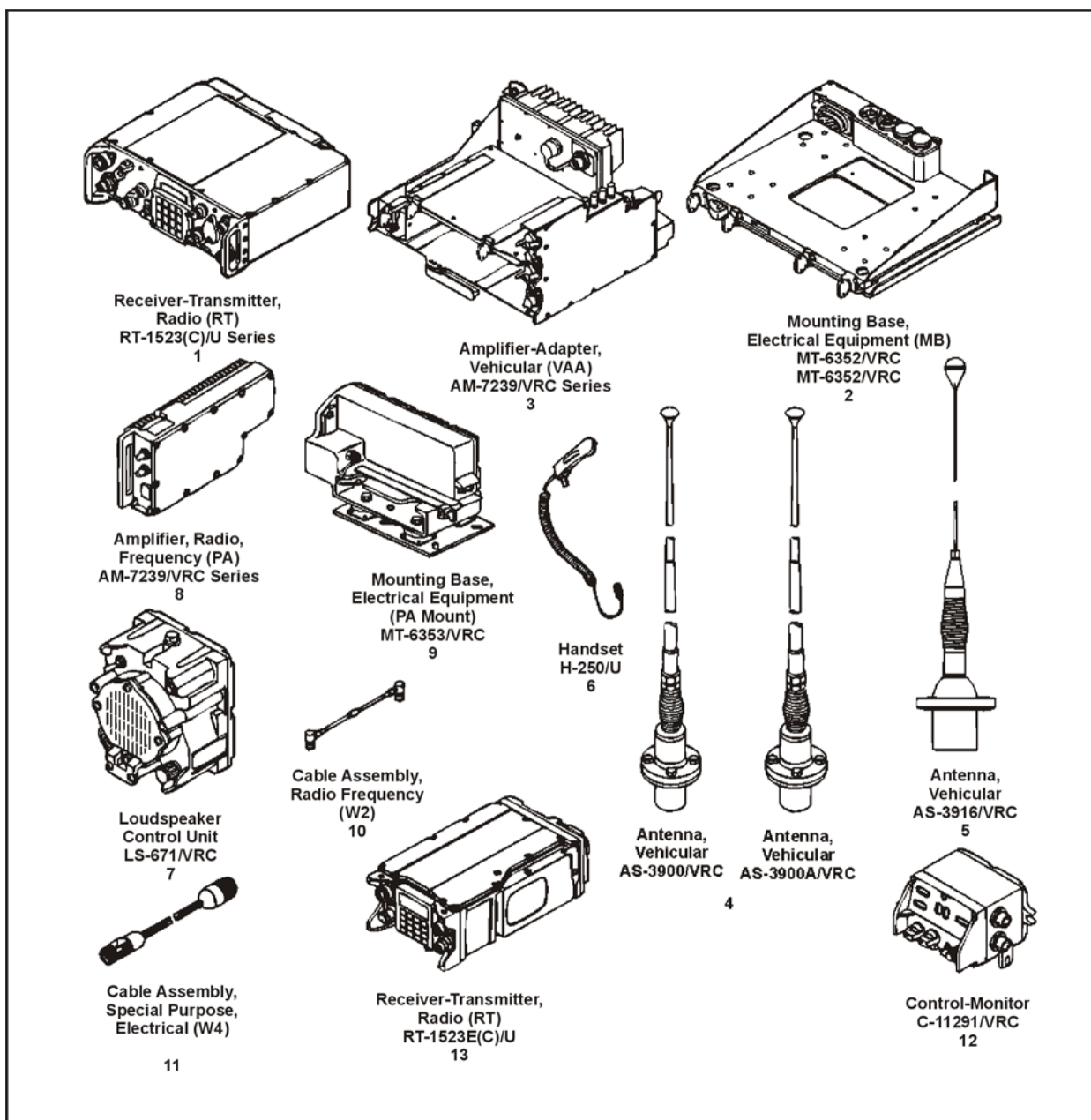
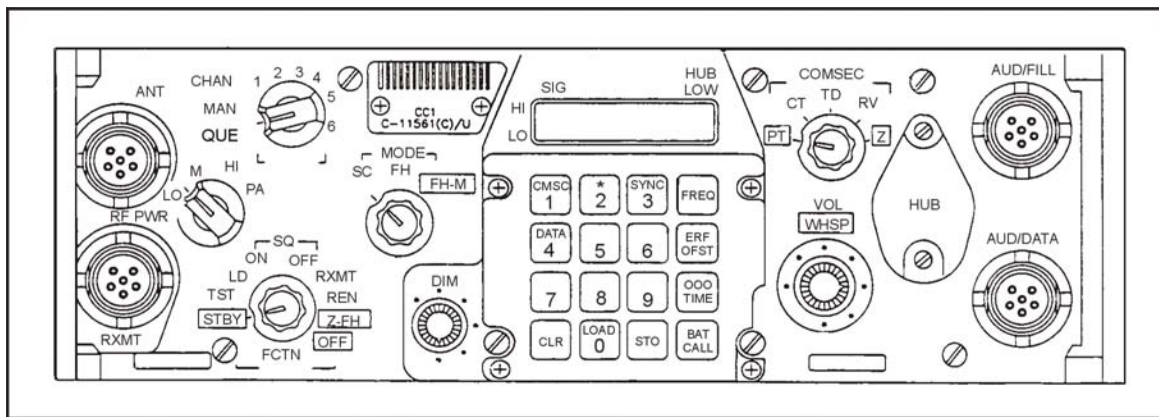


Figure I-2 Radio Set Components

b. The RT is the primary component of SINCGARS. There are several ground, maritime, and airborne versions. Most airborne versions require external Communications Security (COMSEC) devices. The RT-1523/A/B/C/D (Figure 1-3) or the RT-1523E (Figure 1-4) is the core component of most ground-based and maritime radio sets. The RT-1523, RT-1794, and RT-1824 series have internal COMSEC circuits (source of the Integrated Communications

## Final Coordination Draft

Security (ICOM) designation). The ground versions of the RT-1523 are equipped with a whisper mode (WHSP) for noise restriction during patrolling or while in defensive positions. The operator whispers into the handset and is heard at the receiver in a normal voice. Airborne, maritime, and ground versions are interoperable in FH and single-channel operations. However, the airborne versions differ in installation packages and requirements for data capable terminals. In this manual, the term SINCGARS pertains to ground, maritime, and airborne versions. Exceptions will be noted as such. See Figure I-5 for typical airborne receiver transmitter configurations.



**Figure I-3 Front Panel ICOM Radio RT-1523/A/B/C/D**



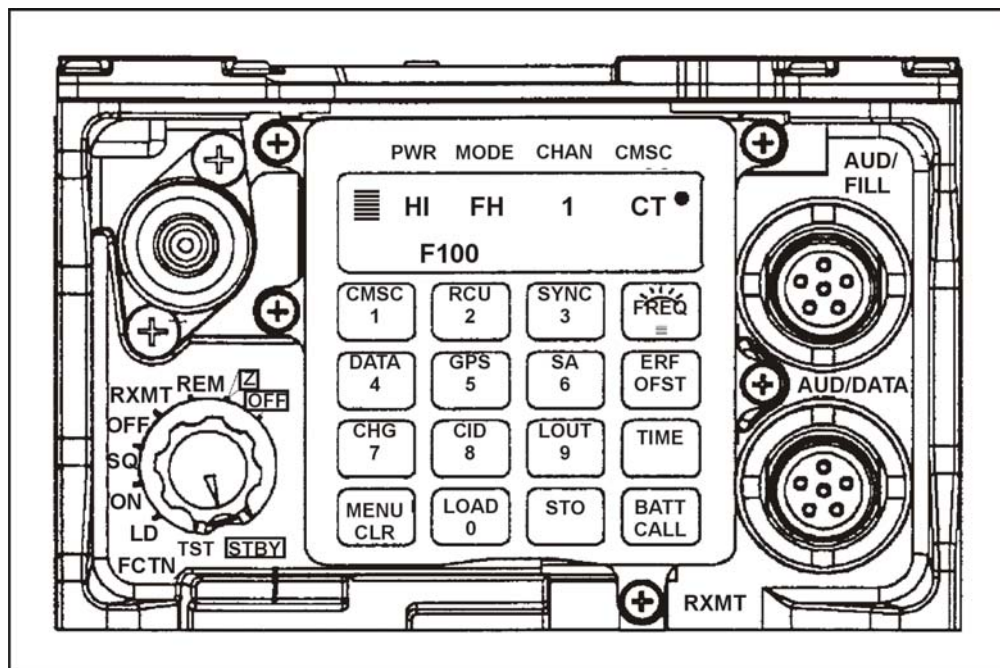


Figure I-4 Front Panel ICOM Radio RT-1523E

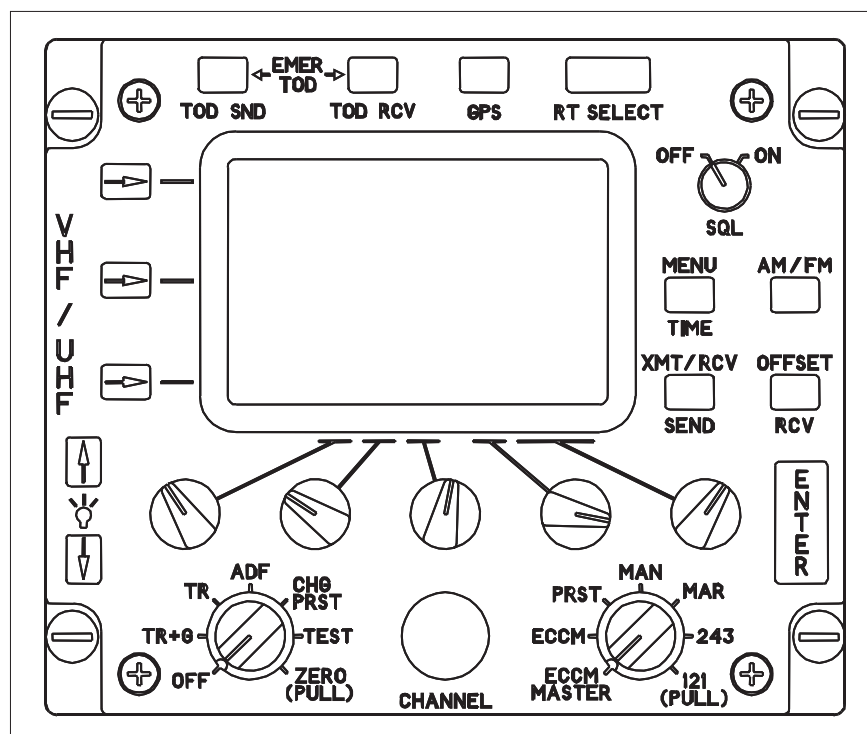


Figure I-5 Airborne AN/ARC-210 RT-1794

## **Final Coordination Draft**

### **4. Advanced System Improvement Program (ASIP)**

a. The performance of the ASIP radio was optimized to make it a better data capable radio. Along with the introduction of the Internet Controller (INC), the SINCGARS system offers the user a major leap forward in terms of accessing and distributing data across the battlefield. The most significant improvement to the radio is its reduction in weight and size over the existing SINCGARS radios. This is mainly attributable to the internal redesign of the radio and taking advantage of software based Digital Signal Processing (DSP) architecture. SINCGARS participated in the Army's Task Force XXI Advance Warfighter Exercises in which the utilization of the tactical Internet and packet data was deployed for the very first time. Although this proved that the concept of the tactical Internet was achievable, there were many factors, which affected the performance of the communication systems. Chiefly among them were the effects of co-site, intranet surfing, voice and data contention, and the amount and frequency of data being placed on the net. To address these deficiencies, the ASIP radio incorporated an Enhanced System Improvement Program (ESIP) waveform, which included optimizations to the algorithms of the Noisy Channel Avoidance (NCA) scheme, the Time Of Day (TOD) tracking scheme, and the End Of Message (EOM) scheme. Enhancements to these algorithms are described as follows:

(1) ESIP. The ESIP waveform implemented a faster synchronization between radios, which results in improved net access by reducing the interference between voice and data transmissions. This resulted in the reduction of voice and data contention problems associated with shared voice and data networks.

(2) NCA. NCA is a synchronization detection scheme inherent in the radio, in which the radio monitors a certain frequency every two seconds looking for synchronization

## Final Coordination Draft

information. If the RF environment is noisy, the radio will invoke the NCA circuitry and will continue searching for other frequencies with less noise or interference. The new NCA algorithm, makes use of the same principle however, instead of constantly searching for other clear frequencies, it always reverts back to a known good frequency, thus increasing the FH synchronization probability in high noise and jamming conditions.

(3) TOD tracking scheme. The ASIP radio incorporated an improved TOD tracking algorithm change to minimize TOD error in high traffic conditions. By making use of a known reference bit between the transmitter and receiver's RF transmission, this assures that the time constants are the same during each transmission.

(4) EOM scheme. The ASIP radio added extra EOM hops to increase the detection and probability of synchronizing. In a high noise environment, this feature reduced the effects of a condition known as "fade bridging". This is a condition where the receiver experiences a 5 second noise burst (white noise) even though the message transmission is completed.

b. ASIP also implemented a new Forward Error Correction (FEC). The ASIP radio also incorporated an external interface to the Precision Lightweight Global Positioning System Receiver (PLGR). This feature allowed for the utilization of an accurate time standard to aide in the frequency hopping algorithm, as well as providing a position reporting system among SINCGARS nets. With a PLGR attached, the user can enable a situation awareness (SA) mode on the radio, which allows the operator to report his position every time a push-to-talk is initiated.

c. The ASIP radio incorporated all the same functionality and features of the full size SIP radio in a package that is half the size and one-third the weight. Range performance is the same as the existing SINCGARS SIP radios in both dismounted and vehicular configurations. Power consumption is reduced, therefore increasing the usefulness of the

## **Final Coordination Draft**

primary battery to over 33 hours of mission life at a 9:1 duty cycle. The ASIP radio, much like the INC, is fully field re-programmable, and is capable of supporting future growth or hosting a different waveform.

### **5. Internet Controller Overview**

a. SINCGARS introduced the INC card as part of the SINCGARS Vehicular Amplifier Adapter (VAA). This card is required to allow access to the tactical Internet. The function of the INC card is basically an Internet protocol (IP) router, which provides for the access to and distribution of packet data. Therefore, the packet mode of operation must be selected in order for the system to operate correctly. The packet mode provides a mechanism for the routing of data to be sent to a member within the same operational net (intranet) or as a gateway to route data to members outside your SINCGARS net (Internet). The INC performs switching and buffering of data inputs between computer hosts, SINCGARS, Enhanced Position Location Reporting System (EPLRS), and other communication systems. A typical configuration of a communications node participating in the tactical Internet is shown in Figure I-6.

## Final Coordination Draft

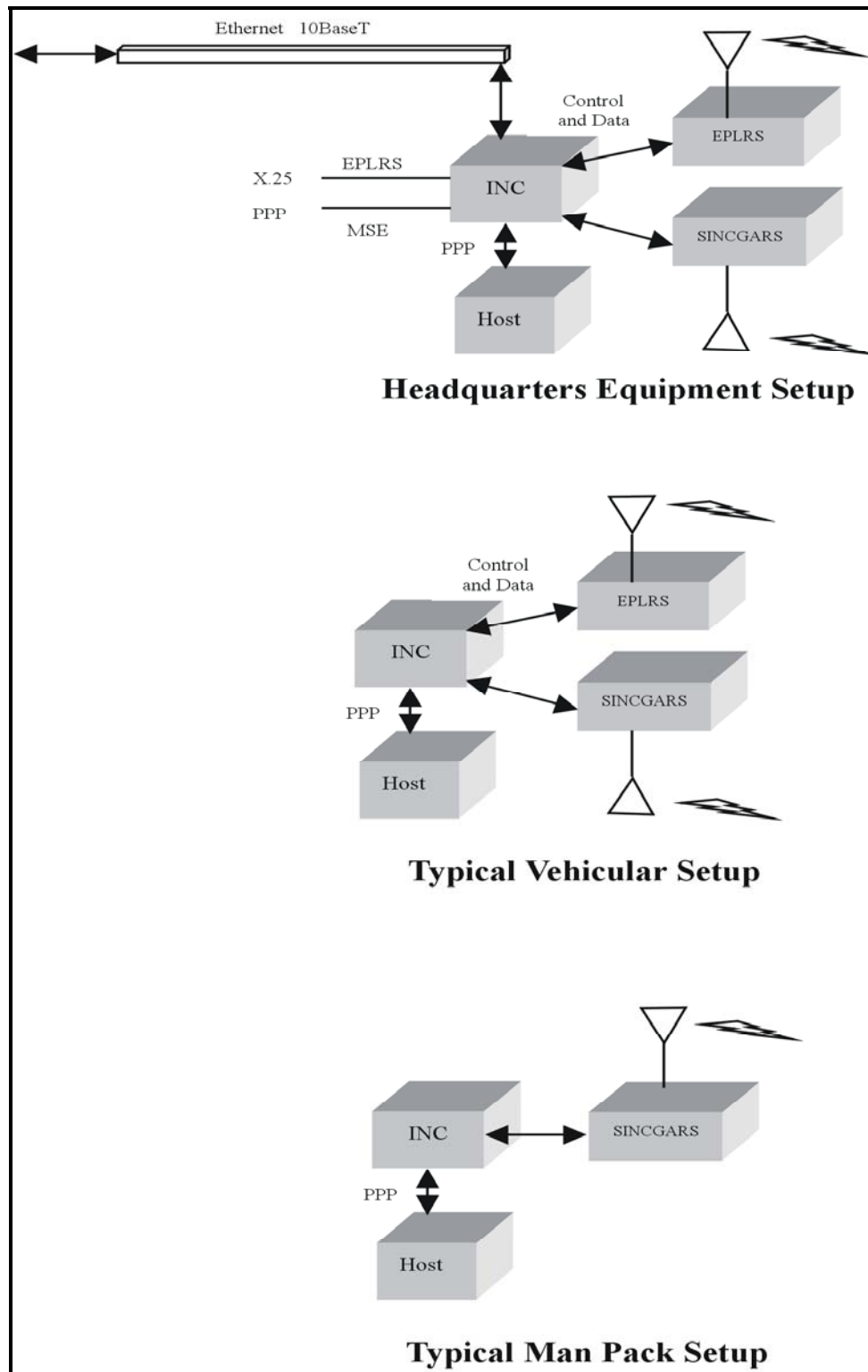


Figure I-6 Tactical Internet

### SECTION B. Radio Operations

#### 1. Modes of Operation

a. Operating Modes. SINCGARS radios offer a range of operating modes to commanders. These modes include SC and FH in both plain text (PT) and cipher text (CT).

b. Considerations. When establishing SINCGARS nets, commanders must consider the mission, availability, and capabilities of SINCGARS communications equipment, electronic attack (EA) capabilities of adversary forces, and US national security policy. SC PT operations provide ease of operation while providing little or no security or protection. FH CT operations provide both message traffic security and EA (jamming and direction finding (DF)) resistant transmissions. FH CT communication protects both the message and the sender.

c. SC Mode. SINCGARS radios can store SC frequencies and offsets. SC frequencies and offsets (plus or minus 5 or 10 kilohertz (kHz)) are entered manually through the radio's keypad. When operating in the FH mode, two of the SC presets are reserved for the manual and cue channel. SINCGARS is voice interoperable with all SC radios operating in the SINCGARS frequency range and channel spacing.

d. FH Mode. SINCGARS radios can store FH data for unique FH nets. SINCGARS radios require four data elements to communicate in the FH mode. The data elements are: hopsets/lockouts; net identifiers (IDs); net sync time; and transmission security key (TSK). Once FH data is loaded, the user moves from one FH net to the other by selecting another FH net using the channel selector switch. In addition, users in nets sharing a common hopset, TSK, and sync time can also move from net to net by entering the appropriate net ID.

## **Final Coordination Draft**

(1) Hopsets/lockouts. The hopset is the set of frequencies (2320 frequencies minus protected frequencies) on which a FH net hops. Hopsets are electronically loaded and stored in the radio. SINCGARS radios have the capability of storing a unique hopset in each preset FH channel. Lockouts provide frequency exclusions in conjunction with a hopset.

(2) Net IDs. The net ID is a three-digit number from 000 to 999 that distinguishes one FH net from another when all other FH data elements are the same. Unique net IDs may be stored in each FH preset channel. Net IDs, embedded in the hopset data, are loaded electronically with a fill device or by electronic remote fill (ERF) and may be changed using the keypad or control panel of the SINCGARS receiver-transmitter.

(3) Sync Time. Sync time is required for synchronization of the frequency hops. Sync time consists of the last two digits of the Julian date (SINCGARS Julian Date) plus a six-digit time (hours:minutes:seconds). Each station in the FH radio net must be within plus or minus (+ or -) 4 seconds of the net sync time to communicate.

(4) TSK. The TSK is a generated variable that controls the pseudo-random FH pattern. A TSK must be loaded into the SINCGARS radio prior to opening a FH net. TSKs are electronically loaded into the radio with a fill device and, after net opening; TSK may be transferred by ERF.

(5) FH-Master (FH-M) Mode. Only one radio in each FH radio net will use this mode. The FH-M radio maintains the radio net's sync time and performs the ERF. Normally the designated NCS or alternate NCS will operate in the FH-M mode.

(6) CT Communications. CT operations require a traffic encryption key (TEK). A key encryption key (KEK) is required for over-the-air rekey (OTAR). TEK and KEK are electronically loaded and stored in the radio or external security equipment.

## **Final Coordination Draft**

(7) The TEK is used in CT operation and encrypts/decrypts operational voice and digital data transmissions. The TEK is used in CT operation and encrypts/decrypts operational voice and digital data transmissions

(8) The KEK encrypts/decrypts TEKs and is used for OTAR of TEKs.

e. PT Operation. SINCGARS radios are also capable of PT operation (either SC or FH). When operating with radios that do not have a CT capability and/or are operating in PT, a SINCGARS radio in the CT mode can monitor PT communications. A beep tone informs the SINCGARS operator that the incoming message is in PT rather than CT.

## **2. FH NET Operations**

The Joint Task Force (JTF) Command, Control, Communications, and Computers (C4) Systems Directorate of a Joint Staff (J-6) has overall responsibility for ensuring interoperability of SINCGARS nets. All services currently have, and are continuing to deploy, SINCGARS and/or SINCGARS-compatible FH combat net radios. Forces assigned to a JTF will follow these SINCGARS procedures provided in the following paragraphs.

## **3. loadset Distribution (FH and COMSEC Data)**

a. SINCGARS radio loadset consists of FH and COMSEC data. Only designated operators may transfer FH and COMSEC data physically from device to device, transmit the data electronically, or use a combination of physical and electronic means. The lowest operational echelon will normally distribute and store loadsets consistent with the availability of fill devices, security arrangements, and operational needs. A SINCGARS radio loadset consists of FH and COMSEC data. Designated operators may transfer FH and COMSEC data physically from device to device, transmit the data electronically, or use a combination of physical and electronic means. The lowest operational echelon will



## **Final Coordination Draft**

normally distribute and store loadsets consistent with the availability of fill devices, security arrangements, and operational needs.

b. The JTF J-6 identifies COMSEC and FH data to users. Organizations will deploy with the amount necessary to satisfy initial operational requirements consistent with distribution capabilities. The storage of reserve loadsets at selected echelons facilitates rapid distribution, reduces risk, and minimizes the impact of loss of a storage device in the forward area. The controlling authority (CONAUTH) and JTF J-6 provide COMSEC and FH data to users. However, the CONAUTH provides only that amount necessary to satisfy operational requirements consistent with distribution capabilities. The storage of reserve loadsets at selected echelons facilitates rapid distribution, reduces risk, and minimizes the impact of loss of a storage device in the forward area.

### **4. Net Opening**

a. NCS can open FH nets using either hot or cold start net opening procedures. The preferred method is hot start net opening. Before opening a net, the NCS must receive FH data and COMSEC.

b. Hot start net opening. Each member in the net loads all FH and COMSEC data into the radio, including sync time. The operator enters the net by contacting the NCS.

c. Cold start net opening. Net stations receive their ERF from their NCS on the manual channel in the FH CT modes, store it in the appropriate channel, switch over to that channel, and enter the net. Operators load all FH and COMSEC data, except sync time, into the radio prior to cold start net opening.

### **5. FH Sync Time Management**

a. SINCGARS radio operators will open and maintain their nets on precise time zone indicator for universal (global positioning system (GPS) ZULU) time. Use of GPS ZULU

## **Final Coordination Draft**

time ensures ease of FH net opening, late net entry, and commanders' ability to enter and monitor all their FH nets. NCSs manage time for their nets. To prevent FH radio nets from drifting off precise GPS ZULU time (+/- 4 seconds), the NCS will update sync time daily from GPS to ensure cross-net communications capabilities. Each time the NCS radio transmits, all radios on the net that receive the transmission are incrementally resynchronized to NCS sync time. As a minimum, the NCS will transmit in FH Master mode every four hours.

b. A net member can obtain FH sync time from any one of three methods. The model/version of SINCGARS and the available time sources (e.g., PLGR or automated net control device (ANCD)) determine the method for loading time. Methods are--

(1) ERF (net opening and update)

(2) Electronic fill from:

(a) ANCD (RT-1523A and B versions)

(b) GPS receivers, such as the AN/PSN-11, AN/ARN-151, PLGR (RT-1523A, and RT-1523B versions)

(c) Time. Time can be entered manually (by obtaining a GPS time hack) through the SINCGARS radio front panel keypad.

### **6. Late Net Entry**

A radio loaded with all FH and COMSEC data that drifts off sync time may be resynchronized by one of three methods:

a. Entering GPS ZULU time.

b. Passive Late Net Entry. The SINCGARS radio has a built-in capability to resynchronize itself when out of synchronization by more than +/- 4 seconds but less than

## **Final Coordination Draft**

+/- 60 seconds. When the operator enables Late Net Entry Mode, the radio is brought back into the net without further action by the operator.

c. Cue and ERF. If a SINCGARS station must enter a FH CT net and has the correct TSK and TEK, the station may contact the net by changing to the cue frequency, pressing push-to-talk (PTT), and waiting for the NCS to respond. This action by the operator causes the message cue indicator to appear in the display of the NCS radio. Normally only selected NCSs, their alternate NCSs, or other designated stations, will load, monitor, and respond on the cue frequency.

### **7. FH Mixed Net Operation**

When operating with SC radios, a SINCGARS mixed-mode retransmission site/station can provide communications between a SC station/net and a FH net without requiring all stations to operate in the vulnerable SC mode. To reduce the risk of being targeted by enemy direction finding equipment, locate mixed-mode retransmission sites away from any friendly position.

#### **NOTE:**

**Operate SINCGARS radios in the SC mode only when absolutely necessary.**

## **Final Coordination Draft**

### **Chapter II**

## **MULTISERVICE OPERATIONAL PROCEDURES**

Achieving effective communications among all users of SINCGARS-compatible radios on the modern battlefield requires detailed planning and coordination at multiple echelons within a JTF. This chapter describes the respective functions and responsibilities of the joint forces, services, and key personnel, with respect to SINCGARS operations.

### **Section A: Functions and Responsibilities**

#### **1. Joint Chiefs of Staff (JCS)**

The JCS provides overall guidance on joint US military frequency engineering and management. The JCS have delegated certain authority to carry out this responsibility to the chairman of the Military Communications-Electronics Board (MCEB). The Chairman of the Joint Chiefs of Staff (CJCS) reserves the authority to resolve disputes.

#### **2. Joint Force Command (JFC)**

The JFC is responsible for all facets of communications in the area of operations. The JFC delegates the authority for communications coordination to the communications or signal special staff office J-6. Multiservice coordination maintains interoperability, establishes total force requirements, and reconciles the unique needs of each service.

#### **3. C4 Systems Directorate (J-6)**

a. The JFC's J-6 is a functionally organized staff that controls and coordinates joint signal services for all elements in the joint operation or exercise. Normally the J-6 is responsible for the following when a joint force is using SINCGARS-compatible radios:

## **Final Coordination Draft**

- (1) Designating and distributing joint net FH data variables
- (2) Publishing standing operating procedures (SOPs) for communications
- (3) Providing frequency management
- (4) Coordinating with host government for frequencies
- (5) Controlling COMSEC assignment and use
- (6) Establishing and assigning net ID numbers for joint nets

b. The J-6 publishes procedures for the actions listed below in the operation plans (OPLANs) and operation orders (OPORDs).

- (1) Operating in SC and FH modes
- (2) Using loadset
- (3) Assigning and using TSK
- (4) Determining applicable dates for net configurations
- (5) Assigning of ID numbers for joint nets
- (6) Establishing common network time
- (7) Developing key management plans
- (8) Developing emergency destruction plans

c. In joint operations, all services will use SINCGARS-compatible radios in the same tactical operating areas. Frequency management must occur at the highest multi-service command level. For effective operations, a communications coordination committee should be composed of assigned J-6 personnel and necessary augmentation personnel. The communications coordination committee should include:

(1) The COMSEC custodian and/or communications electronics operating instruction (CEOI) manager from the appropriate staff section.

(2) The special plans officer from the operations directorate of a joint staff (J-3) plans section.

## Final Coordination Draft

(3) The host-country frequency coordinator.

(4) Frequency managers from the joint and service frequency management office.

(5) The aviation officer from the operations directorate of a joint staff (J-3) office.

d. The communications coordination committee should be identified and available prior to the execution of the operations plan. They must be knowledgeable on service-unique communications requirements and the operation and management of SINCGARS computer-based data management systems (revised battlefield electronics communications-electronics operating instruction system (RBECS, Air Force key data management system (AFKDMS), etc.) and fill devices.

e. The communications coordination committee liaisons with the intelligence directorate of a joint staff (J-2) and the J-3 section for planning electronic warfare (EW). The J-3 establishes the JFC's electronic warfare staff (JCEWS) for planning EW operations. JCEWS normally consists of the J-2, J-3, electronic warfare officer (EWO), J-6, and representatives from component services.

f. The JCEWS coordinates all EW emissions in the joint arena. After coordination is complete, the J-6 publishes a joint restricted frequency list (JRFL). It specifies the frequency allocations for communication and jamming missions restricted from use by anyone except those performing the jamming mission. The JFC has final approval of the JRFL, which must be continually updated to maximize effectiveness of EW assets and communications systems.

g. Working with host-nation authorities, the communications coordination committee also builds the frequency list for the mission sets. To do so, the committee should use RBECS software to produce a SINCGARS data set complete with COMSEC key and FH data (loadset/lockout, TSK, and net IDs). RBECS software is recommended because it can generate CEOI/ Signals Operations Instructions (SOI) and SINCGARS loadset data.

### **Section B. Planning**

#### **1. Frequency Management Responsibilities**

a. Frequency Management. Joint force operations require frequency management at theater levels for interoperability. Combined operations may apply if allies use SINCGARS-compatible radios. Inside the borders, airspace, or territorial waters of foreign countries, US forces have no independent authority to use radio frequencies during peacetime. They are subject to existing international agreements. The US Department of State (DoS) and theater Commander-in-chief (CINC) coordinate these agreements with allied governments.

b. Frequency Allocations. Frequency allocations are area dependent and net planning must address and implement timely updates to minimize disruptions in the operation when units change their area of operation. The J6 frequency manager must contact the area frequency coordinator for frequencies. The area frequency coordinator is a designated person who has attended the frequency manager's course and possesses an additional skill identifier. The area frequency coordinator maintains regulatory authority for all spectrum management. This sole interface will involve required time needed for request of any frequency assignments. After receiving assignments, the J6 frequency manager will generate editions needed for CEOI/SOI, print out a hard copy for issue and usage, and create loadsets needed for operations. The majority of allied communications do not have the capability to FH. If the allied elements are not fitted with FH equipment, SC is to be used for communications with allied forces. A digital CEOI/SOI copy and loadset will be

## **Final Coordination Draft**

transferred to an ANCD. Follow loadset data distribution to lower echelons as described in section C.

c. Reporting. Multiservice components must submit a standard frequency assignment format (SFAF) (see figures II-1 and II-2) for VHF-FM needs for their organization, and any other special communication requirement to the J6 frequency manager. The frequency manager will then validate the master net list and net group assignments prior to generation.

d. Each service component representative will develop a Master Net list and Net group assignment through RBECS, systems planning engineer and evaluation device (SPEED), AFKDMS for all lower echelon distribution. Service components can provide these nets and other information such as standard call words and frequency restrictions. The J-6 frequency manager can only do editing of any call signs.



## Final Coordination Draft

| Minimum Format Items |   |
|----------------------|---|
| 005.                 | Security Classification (UE)  |
| 010.                 | Type of Action (T)= Training  |
| 110.                 | Frequencies - Type and Quantity (M30-M88) Number needed             |
| 113.                 | Station Class (ML) for ground                                       |
| 114.                 | Emission Designator (25K00F1E)                                      |
| 115.                 | Transmitter Power (in watts) (W18)                                  |
| 140.                 | Required Date (YYMMDD)  |
| 141.                 | Expiration Date (YYMMDD)  |
| 200.                 | Agency  |
| 203.                 | Location to use   |
| 204.                 | Command (Unit)  |
| 207.                 | Operating Unit  |
| 300.                 | Transmitter Location, State   |
| 301.                 | Transmitter Antenna Location  |
| 303.                 | UTM or Mil Grid for location  |
| 340.                 | Transmitter Equipment Nomenclature                                  |
| 343.                 | Transmitter Equipment Allocation Status (JF-12 number from DD 1494) |
| 400.                 | Receiver Location, State  |
| 401.                 | Receiver Antenna Location   |
| 403.                 | UTM or Mil Grid of Location   |
| 440.                 | Receiver Equipment Nomenclature                                     |
| 443.                 | Receiver Equipment Allocation Status (JF-12 number from DD 1494)    |
| 502.                 | Description of Requirement  |
| 803.                 | Requester Data (Name, Telephone number, E-mail)                     |

**Figure II-1 Standard Frequency Assignment Format (SFAF) Example**

## Final Coordination Draft

|      |  |
|------|--|
| 005. | U  |
| 010. | T  |
| 110. | M30-M88 (300)  |
| 113. | FB/FA/MLR/ML/MA  |
| 114. | 36KOOF3E   |
| 115. | W35  |
| 140. | 010430   |
| 141. | 010530   |
| 200. | USARMY   |
| 204. | UNIT INFORMATION (SMD)   |
| 207. | UNIT INFORMATION (RS)  |
| 300. | CA   |
| 301. | FT IRWIN   |
| 340. | G, AN/VRC-89   |
| 343. | 4167/6   |
| 400. | CA   |
| 401. | FT IRWIN   |
| 440. | G, AN/VRC-89   |
| 443. | 4167/6   |
| 502. | REQUIRED FOR COMMAND AND CONTROL DURING ROTATION                   |
| 803. | POC: SGT John Doe, 247-1234, 247-4321. john.doe@somewhere.army.mil |

**Figure II-2 SFAF Example for SINCGARS**

e. The JFC J-6 staff coordinates with air, ground, and maritime operations planners to allocate sufficient SINCGARS nets for essential air, ground, and maritime communications. In addition, dedicated SINCGARS communication nets will be identified for close air support (CAS), combat search and rescue (CSAR), and other missions that are critically dependent on effective inter-service communications. Once identified, the appropriate staff publishes these essential nets in the air tasking order (ATO) and makes them available to aircrews and controlling agencies. To support SINCGARS compatibility and interoperability between all Service components, planners must coordinate with J-6 and their subordinate organizations. This ensures all combat and combat support elements have the following:

(1) A generated CEOI/SOI consisting of: cue and manual frequencies, net IDs (FH ONLY) for all SINCGARS-compatible radio nets.

## **Final Coordination Draft**

(2) Authentication procedures for accessing all essential SINCGARS-compatible radio nets.

(3) Applicable loadsets and COMSEC data.

f. Contingency Plan. The J6 generates four editions of every CEOI/SOI. Editions A and B are designated primary. Editions C and D will also be generated, but not issued unless a compromise of edition A or B occurs. Editions A and B, with loadset, will be stored in a different ANCD. Edition C and D, with loadset, can only be issued to the service element controlling authority.

## **2. Equipment**

a. De-confliction. Planning must include provisions to prevent interference between collocated radios operating in the same frequency bands (co-site interference). The potential for interference exists in both SC and FH modes. When planning the CEOI/SOI, the J-6 frequency manager assesses co-site interference and must consider the types of radios available in subordinate or allied units, cryptographic equipment, key lists, and frequency allocations available from the host nation for the particular area of operations. Additionally, plans and decisions must comply with applicable international standardization agreements (ISA).

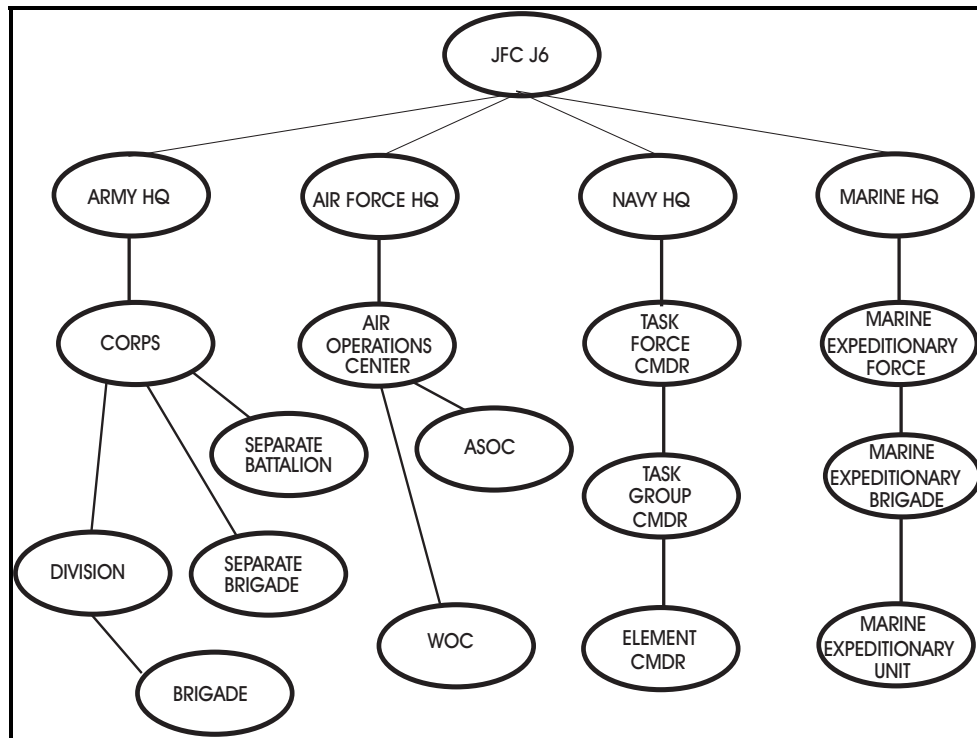
b. Interoperability. Equipment interoperability is a major issue in network planning for VHF-FM systems. The planning must cover FH if applicable, and SC modes of operations. While many US forces use SINCGARS-compatible radios, the radios of allied nations may not be interoperable with SINCGARS. Therefore, plans should address interfaces between SC and FH radios or lateral placement of interoperable radios in allied command posts. In retransmission mode, SINCGARS radios will automatically provide communications linkage between FH and SC radios or nets.

## Final Coordination Draft

c. Cryptographic Management. The J-6 should manage the use of cryptographic materials (key lists and devices) to ensure security and interoperability at all levels. US forces may need to augment allied forces with US equipment and personnel for interoperability as appropriate. Prior coordination is essential for mission accomplishment.

### 3. SINCGARS Loadset Data

a. FH Data. The J-6 frequency manager is responsible for managing and generating multiservice FH data. (See figure II-3)



**Figure II-3 Echelons Capable of Generating FH Data**

(1) Loadsets and Lockouts. The J-6 frequency manager generates loadset. The Service component will generally modify unique loadsets at the corps or service equivalent level. To maximize effectiveness of FH, loadsets should use the largest possible number of frequencies in the SINCGARS frequency range. This FH range and the user frequency requirements determine assignment of loadsets. After the frequency manager generates

## **Final Coordination Draft**

loadsets, TSKs and Net IDs are assigned. If a force's area of operation or their task organization changes, it is the responsibility of the higher headquarters to pass the required loadset to the moving unit.

(a) The larger the number of frequencies and wider the distribution across the SINCGARS frequency range, the better SINCGARS will perform when FH. The minimum size for an effective loadset is situation-dependent. Loadset performance is a function of many factors to include interference from friendly emitters, other electromagnetic interference, and the enemy's EA capability. Typically, loadsets of 1200 or more frequencies, spread across the frequency range, will adequately support both voice and data FH SINCGARS operations. As loadset size decreases, FH performance rapidly degrades. FH data performance is particularly sensitive to loadset size. In addition, as loadset size decreases, frequency spread becomes critical for providing effective FH data. Aggressively scrutinizing frequency restrictions and using the largest possible number of frequencies per loadset ensures the best possible SINCGARS FH performance.

(b) To obtain sufficient numbers of frequencies, J-6 frequency managers will limit the number of restricted frequencies in the SINCGARS frequency range. With an optimum loadset combined with the limited range of SINCGARS most single-channel users can effectively share frequencies with no discernable effect. The widest possible application of common loadsets provides ease of operation and frequency management.

(c) Search and rescue (SAR), CSAR, joint air attack team (JAAT), joint suppression of enemy air defenses (J-SEAD) missions, Special Operations, EW missions and mobile FH nets require special consideration in planning by J-6s. Mobile forces conducting operations over large geographic areas require one or more loadsets that incorporate all of the frequency restrictions imposed across the entire area of operations.

## Final Coordination Draft

(d) The SINCGARS radio is capable of storing a unique loadset, as well as all other FH and COMSEC data, in each channel preset.

(2) TSK and Net ID. When more than one unit shares a common loadset (e.g., example, corps, theater, or task force), the J6 can assign additional TSKs. When the number of FH nets exceeds the number of available net IDs (normally all 1000 per TSK), the J-6 will assign additional TSKs. Net IDs have no effective period and need not change unless otherwise required.

**Table II-1. COMSEC/FH Data Distribution within a JTF/Theater**

| <b>(JTF)</b>                         |                                      |                                      |                                      |                                      |
|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| <b>LOADSET I<br/>TEK 1<br/>TSK A</b> |                                      |                                      |                                      |                                      |
| <b>(ARFOR)</b>                       | <b>(MARFOR)</b>                      | <b>(NAVFOR)</b>                      | <b>(AFFOR)</b>                       | <b>(JSOTF)</b>                       |
| <b>loadset I<br/>TEK 3<br/>TSK C</b> | <b>loadset I<br/>TEK 2<br/>TSK B</b> | <b>loadset I<br/>TEK 5<br/>TSK E</b> | <b>loadset I<br/>TEK 4<br/>TSK D</b> | <b>loadset I<br/>TEK 6<br/>TSK F</b> |

(3) Sync Time. SINCGARS radios operate on precise GPS ZULU time (two-digit Julian date and hours: minutes: seconds [+/- 4 seconds]). Sync time is a variable only in the sense that time passes and Julian dates change. Using GPS ZULU time provides the commander ease of FH net opening, late net entry, and commander's monitoring. Use of GPS ZULU time in conjunction with a common loadset, TSK, and TEK enables operators to readily enter different nets by simply changing the net ID using the radio's front panel keypad.

(4) Use of GPS. Maintaining accurate time is best accomplished using GPS. NCSs will update time in SINCGARS-compatible radios using GPS ZULU time from PLGR or other time sources.

## **Final Coordination Draft**

(5) Time Hacks. As required, J-6 will establish a daily theater time hack for SINCGARS NCS system net station time (NST). The hour that J-6 chooses to pass this time hack each day will depend on the needs of all users of SINCGARS-compatible radios. The J-6 must coordinate this time hack with all theater services and echelons of command. An NCS can distribute this time hack using dual SINCGARS-compatible radios if the J-6 approves. The J-6 will establish the procedures for passing time hacks using dual SINCGARS-compatible radios.

(a) Active Nets. Most tactical procedures require radio checks from the NCS to net members at a minimum of every 24 hours, which is sufficient to maintain accurate radio and net time. However, it is recommended that the NCS transmit on each FH net a minimum of every 4 hours to keep all stations in the net.

(b) Manual Setting. Radio operators may manually enter time into most SINCGARS-compatible radios using the keypad. Operators update sync time by contact with their NCS (FH-M function), receipt of an ERF, reloading time using an ANCD or PLGR, or manually changing the sync time in the radio by use of the keypad.

(c) Julian Date. SINCGARS radios require a two-digit Julian date. For example, 1 July in a non-leap year, day 182, is Julian date 82 for SINCGARS. Operators must base all times and dates on GPS ZULU time. When a normal form of date (for example, day, month, year) is entered into an ANCD or PLGR, the data is automatically converted to a two-digit Julian date suitable for SINCGARS use. The only time the Julian date must be changed is 1 January each year.

b. COMSEC Data. All SINCGARS radios, whether SC or FH capable, will operate in the CT mode whenever possible. SINCGARS radios have either integrated COMSEC or can use an external COMSEC device (non-ICOM). The JFC normally designates the

## **Final Coordination Draft**

CONAUTH for all crypto-net operations, and the J-6 will provide overall staff supervision.

COMSEC data includes TEK and KEK.

(1) TEK. The normal effective period for the TEK is 30 days; however, the CONAUTH may extend the period under emergency conditions.

(2) KEK. KEKs have an effective period of 90 days. Unit SOPs will describe routine loading of KEKs in all radios or the storing of the KEK in a fill device until needed. It is advisable to store the KEK in one of the channels such as position 6. This can only be done if there is an available channel or unused position on the SINCGARS system.

c. Keying Material Compromise. When substantial evidence exists of a compromise of COMSEC keying material for SINCGARS radios, the CONAUTH will take immediate action. There is a range of options including immediate implementation of new keys and, if necessary, continued use of compromised key(s) until an un-compromised key can be implemented. In addition to superceding COMSEC key(s), the CONAUTH will normally supercede compromised TSK(s). CONAUTH will consider the tactical situation, the time needed to distribute reserve data, and the time required to reestablish communications after COMSEC key(s) are superceded.

## **Section C. SINCGARS Data Distribution**

### **1. General**

The J-6 will manage the overall distribution of FH and COMSEC data throughout the area of operations. FH data will be distributed using RBECS loadset format files.

COMSEC data will be distributed via service component COMSEC SOPs. FH and COMSEC data are merged in the ANCD and distributed to operators as a loadset. A



## Final Coordination Draft

loadset is a total package of all FH and COMSEC data. Subordinate communications staff offices are responsible for forwarding their net requirements to their higher headquarters. Staffs at each echelon must distribute data appropriately packaged for their users, whether routine or under emergency conditions, to ensure critical combat communications are not disrupted. Staffs can distribute the data electronically, physically, or use a combination of both.

### 2. Physical Distribution

Physical distribution is the most secure means for disseminating FH and COMSEC data. It is the primary distribution method for ground units at lower echelons. Units equipped with the ANCD can readily distribute loadsets in a single transaction from ANCD to ANCD and subsequently load their radios in one transaction. Units not equipped with the ANCD require a combination of devices in several transactions to distribute the loadset. See Table II-2. Besides the ANCD, other distribution and fill devices include

- a. MX-18290, FH fill devices (ICOM only).
- b. KYK-13, KYX-15, KOI-18 common fill device (COMSEC data only).
- c. MX-10579, ECCM fill device (Non-ICOM only).
- d. Any GPS receiver (including AN/PSN-11 PLGR). (Precise GPS ZULU time only).
- e. AN/CYZ-10 (ANCD/data transfer device (DTD))

**Table II-2.** Summary of Transfer Methods

| FH DATA              |           |              |              |              |     | COMSEC |     | SOI |
|----------------------|-----------|--------------|--------------|--------------|-----|--------|-----|-----|
| TYPE OF<br>FILL DATA | NET<br>ID | SYNC<br>TIME | LOCK-<br>OUT | LOAD-<br>SET | TSK | TEK    | KEK | SOI |
| Physical             | Yes       | Yes          | Yes          | Yes          | Yes | Yes    | Yes | Yes |
| Broadcast            | Yes       | Yes          | Yes          | Yes          | Yes |        |     |     |
| ERF                  | Yes       | Yes          | Yes          | Yes          |     |        |     |     |
| OTAR                 |           |              |              |              |     | Yes    | Yes |     |

## **Final Coordination Draft**

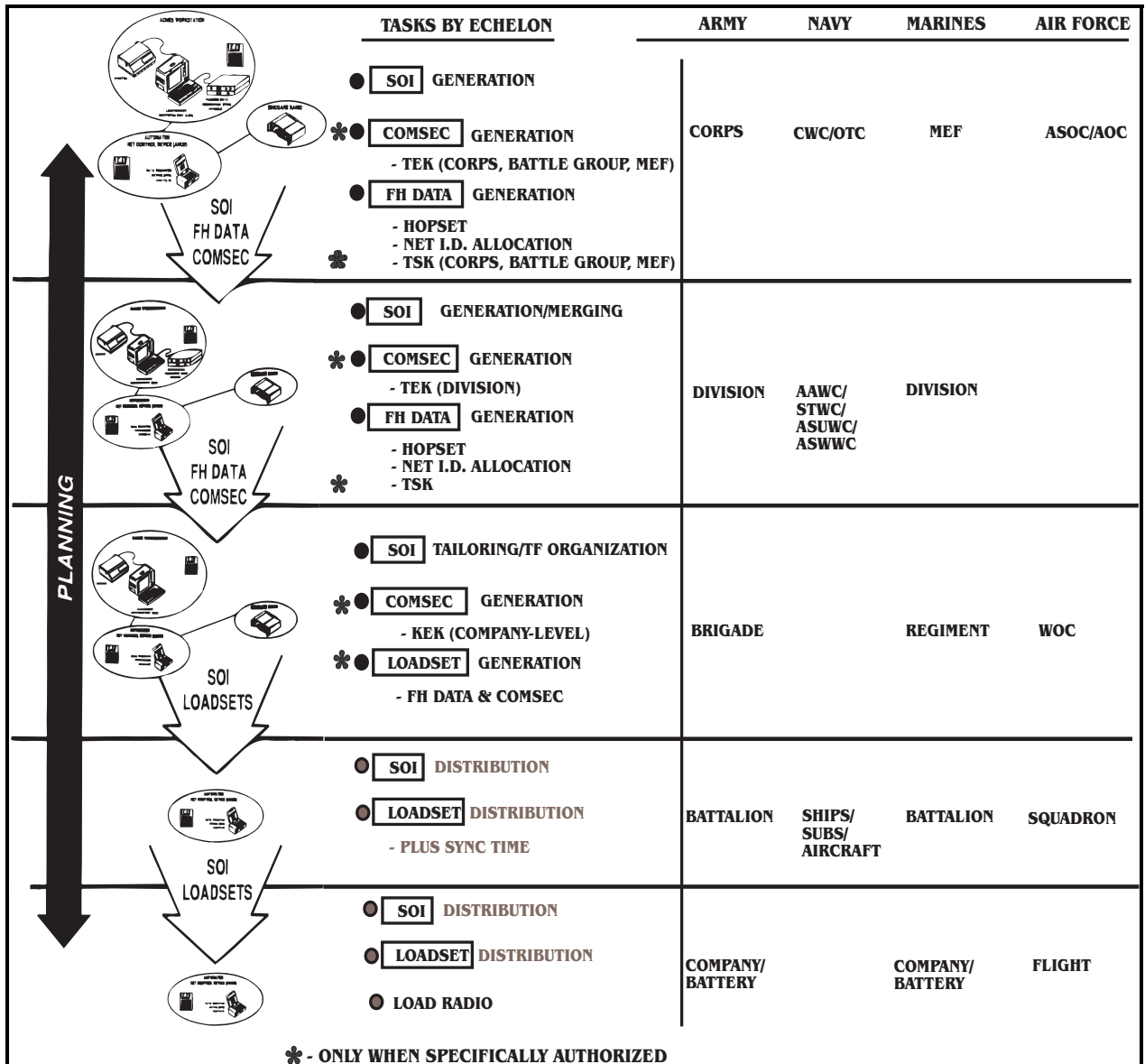
### **3. Electronic Distribution**

There are a number of techniques available to electronically disseminate COMSEC and FH data to widely dispersed forces. Distribute COMSEC data only by using National Security Agency (NSA)-approved methods, including the KG-84A/C, OTAR, and secure telephone unit (STU-III) telephone. Electronic distribution methods for FH data include ERF and electronic file transfer. Communications paths for electronic file transfer include telephone modem, local area network (LAN) or wide area network (WAN), satellite communication (SATCOM), etc. When using OTAR, there is an inherent risk of losing communications with stations that are not active on the net at the time, or for whatever reason they fail to receive the OTAR.

### **4. Distribution within the JTF**

a. Responsibilities. In joint force operations, the J-6 has responsibility for generating or importing the joint CEOI/SOI, COMSEC keys, and FH data. The J-6 distributes this data directly to the component communications staffs (see Figure II-4). If appropriate, the J-6 can delegate the generation and distribution of FH and COMSEC data to the service components.

## Final Coordination Draft



**Figure II-4 Task by Echelon in Joint Operations**

b. Liaison. The J-6 staff is responsible for providing the joint frequencies, SINCGARS FH data, and other CEOI to the service liaison personnel. Liaison personnel include ground liaison officers at air units, air liaison officers to ground units, battlefield coordination elements, air/naval gunfire liaison company (ANGLICO) teams, etc. These individuals and agencies are important links to the service or headquarters they support.

## Final Coordination Draft

Upon receiving the FH and COMSEC data from their service or functional component, liaison personnel can then distribute the data to the unit they support.

c. **Intratheater COMSEC Package (ICP).** ICPs are prepackaged COMSEC material packages, normally held by the warfighting CINCs, which are used to support JTF operations. They are theater-specific for a wide range of standing OPLANs and contingency plans. Preplanned SINGARS FH data should be generated and included with the COMSEC material in the ICPs to result in complete, prepackaged, FH nets.

### 5. Distribution within Services/Components.

a. **Army Forces (ARFOR).** (See Figure II-5) The Army component CONAUTH receives and disseminates the FH and COMSEC data to subordinate echelons. Depending on the situation, the CONAUTH may be at the field army, corps, or division level. Most often, the CONAUTH will be at the corps level.

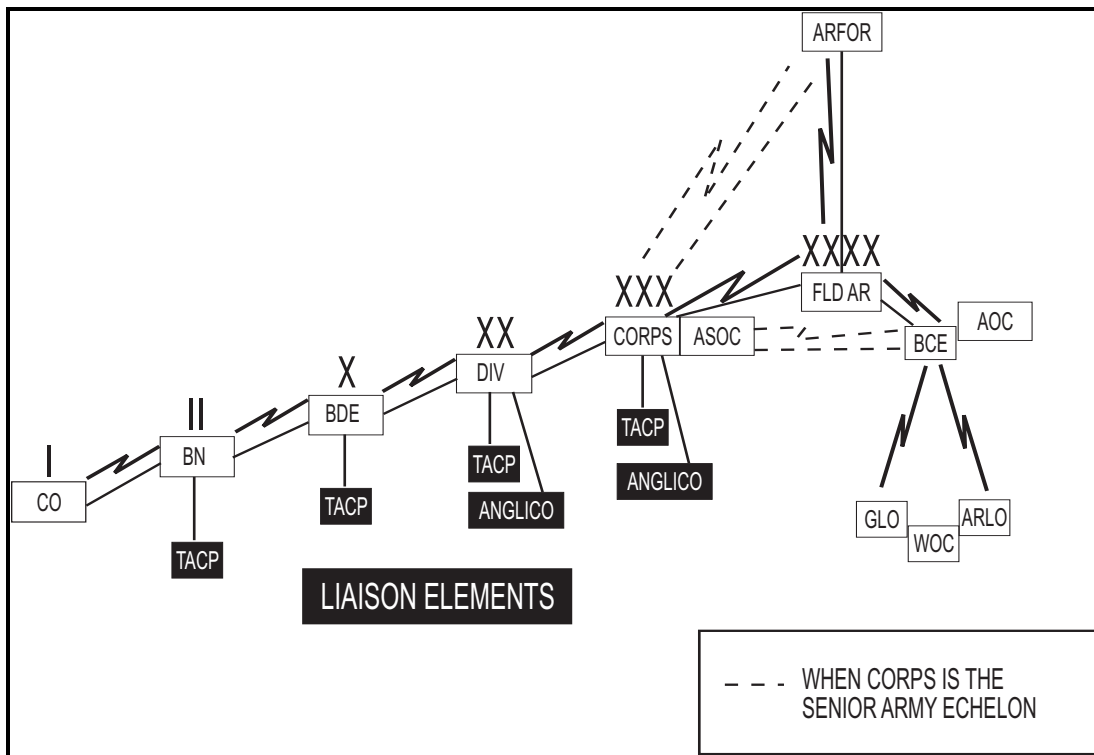


Figure II-5 loadset Data Distribution within Army Units

## Final Coordination Draft

(1) Corps. The corps communications staff may generate and disseminate the data or may delegate those responsibilities to subordinate divisions. Specifically, the corps communications staff (G-6) can generate:

- (a) SOI data.
- (b) COMSEC data. The corps' TEK& corps' KEK.
- (c) FH data. Corps-wide loadsets, net ID, corps' TSK.

(2) Division. The division will either use the data the corps generates or if authorized generate its own FH and COMSEC data. The division communications staff office (G-6) has the equipment and capability to:

- (a) Generate and merge SOI data.
- (b) Generate COMSEC data (division TEKs & KEKs).
- (c) Generate FH data (net IDs and division TSKs).

### NOTE:

**Generation of SOI, COMSEC data, TSKs, and net ID assignments normally does not occur below division/separate brigade level. When authorized to do so, brigade and separate battalion lightweight computer unit (LCU) operators may generate TEKs to meet emergency requirements. When TEKs are generated at a lower echelon, they are forwarded through higher headquarters to the joint force command.**

(3) Brigade. The brigade receives SOI, FH, and COMSEC data from the division. The brigade communications staff (S-6) is responsible for SOI data and preparation of loadsets.

(4) Battalion. The battalion and its subordinate units are recipients and users of generated data. The battalion S-6 responsibilities are limited to distributing SOI data, distributing loadsets, to include GPS ZULU, and loading radios with data.

## Final Coordination Draft

(5) Most echelons can distribute FH and COMSEC data using physical or electronic means. Time, distance, security, and urgency dictate the most appropriate means of distributing data.

(6) Army Contingency Planning. When Army component staffs are energized to a possible contingency, planning and operations preparation will start simultaneously. Once the task organization is identified, commanders will fine tune and determine the specific elements needed. Concurrently, J-6 frequency managers coordinate with higher-level frequency managers to obtain usable frequencies. Mission specific TSKs will be generated and disseminated through RBECS managers to the supporting forces. A separate message will indicate specific TSK usage. During this time, COMSEC custodians coordinate COMSEC key needs and produce a "COMSEC callout message" identifying specific keys for joint, ARFOR, corps, or division use. ARFOR subordinate units identify a specific net requirement and the master net list is compiled. Upon receipt of approved frequencies from J-6, the ARFOR G-6 will generate SOIs for use by ARFOR. In support of joint operations, Army RBECS managers pass a list of specific units and nets to the J-6. Once the J-6 provides FH data to the G-6, the G-6 will disseminate to subordinate commands and each level will prepare loadsets. Files can be transferred back to the next higher level at this point for archive. Finalization will be effected upon receipt of the COMSEC callout message and receipt of specific TSK use message. Prepared SOIs may be passed to subordinate units by secure electronic or physical means.

**b. Marine Corps Forces (MARFOR).** The Marine Corps will use SPEED software and the AN/CSZ-9 random data generator (RDG) to generate, distribute, and store FH data and CEOI information. This capability will be maintained down to the regimental/group level and at the Marine expeditionary unit (MEU) command element. (See figure II-6) SPEED is loaded on all SPEED terminals, and when authorized, can be installed on any

## Final Coordination Draft

Microsoft- disk operating system (MS-DOS)-based personal computer (PC), 80386 or higher, with a minimum of 512 kilobytes (K) random access memory (RAM). After Phase II of the Navy Key Management System (NKMS) is implemented, SPEED will be installed on the UNIX-based Local Management Device (LMD). The AN/CSZ-9 RDG will perform all FH and CEOI data generation until the NKMS key processor is fully fielded. The Marine Corps will use the ANCD to transfer, store, and fill both SINCGARS TEK and FH data at all levels. The ANCD will utilize one of two software programs, RBECS DTD software (RDS) to fill the RT-1523 or the consolidated single-channel ECCM Package (CSEP) to load AN/ARC-210. Marine aircraft groups using the AN/ARC-210 radio will be required to convert SPEED loadset files into CSEP/ARC-210 data utilizing the ARC-210 fill program (AFP) software. AFP also allows the entry of Have Quick and single-channel data for the ARC-210. AFP software has the same hardware requirements as SPEED.

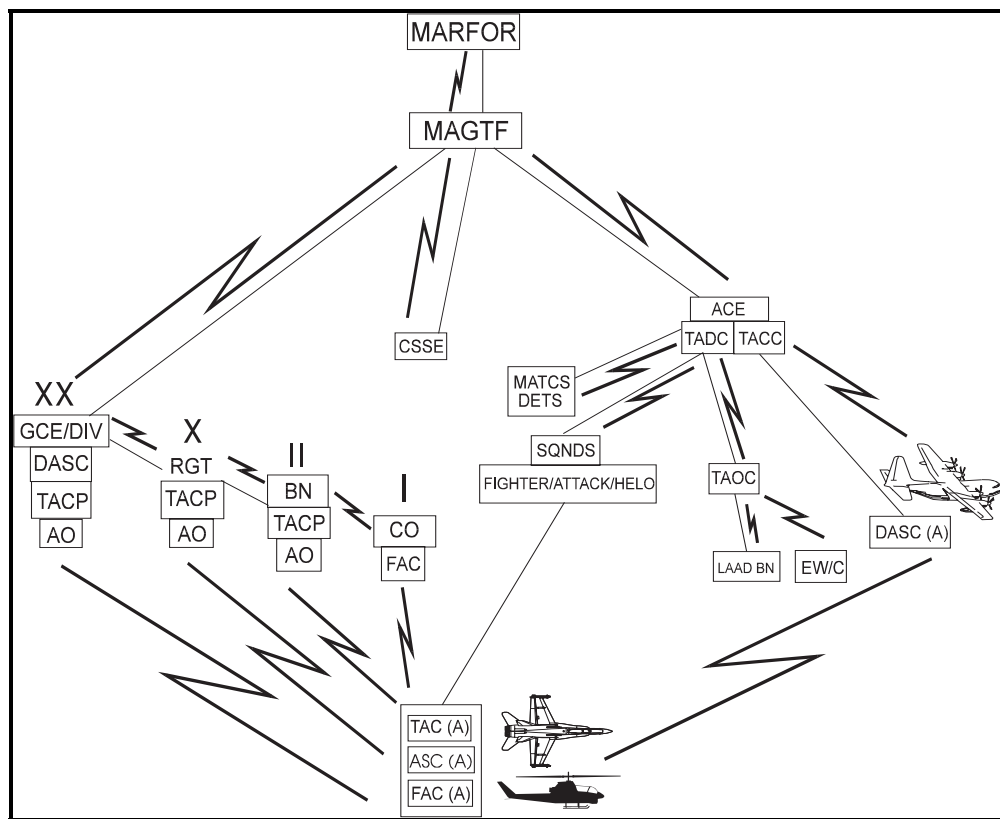


Figure II-6 loadset Data Distribution within Marine Corps Units

## **Final Coordination Draft**

Ashore.

(a) MARFOR will receive joint FH and COMSEC data from the JTF J-6 and provide the Marine air-ground task force (MAGTF) command element (CE) with required frequency resources.

(b) The MAGTF CE will generate MAGTF FH data, publish COMSEC data, and allocate net IDs for all major subordinate commands (MSC) and supporting units.

(c) The Ground Combat Element (GCE) will receive all joint and MAGTF FH data from the MAGTF CE. The GCE is capable of loadset generation down to the Regimental level, only when directed.

(d) The aviation combat element (ACE) will receive all joint and MAGTF FH data from the MAGTF CE. It will provide loadset files for conversion for ARC-210. The ACE is capable of loadset generation down to the group level, only when directed.

(e) The MAGTF Combat Service Support Element (CSSE) will receive all joint and MAGTF FH data from the MAGTF CE. The CSSE is capable of loadset generation at the CSSE headquarters, only when directed.

(2) Afloat.

(a) Navy forces (NAVFOR) will provide the MAGTF CE with required frequency resources and joint FH data.

(b) The MAGTF CE will generate MAGTF FH data, publish COMSEC data, and allocate net IDs for all MSCs and supporting units.

(c) The GCE will receive all joint and MAGTF FH data from the MAGTF CE. The GCE is capable of loadset generation down to the regimental level, only when directed.

(d) The ACE will receive all joint and MAGTF FH data from the MAGTF CE. It will provide loadset files for ARC-210 users. The ACE is capable of loadset generation down



## Final Coordination Draft

to the group level, only when directed. The CSSE will receive all joint and MAGTF FH data from the MAGTF CE. The CSSE is capable of loadset generation at the CSSE headquarters if directed.

**c. Navy Forces (NAVFOR).** (See Figure II-7) Distribution of FH and COMSEC data within NAVFOR is dependent on the task organization. The initial implementation of SINCGARS in the Navy is primarily intended to support amphibious warfare operations. In an amphibious battle group scenario, the communications staff of the Commander, Amphibious Task Force (CATF) will act as the deconfliction point for FH and COMSEC data received from the MAGTF, elements of the amphibious task force, the composite warfare commander (CWC) and carrier battle group (CVBG) commander. Figure II-7 illustrates the bottom-up flow of data to the deconfliction point and the top-down dissemination of deconflicted data to every SINCGARS equipped element involved in the operation. In a conventional CVBG scenario,

The diagram illustrates the command structure of the 6th Fleet (CATF N6) and its various subordinate units. The hierarchy is as follows:

- NAVFOR** (Naval Forces)
  - CATF N6** (6th Fleet)
    - Carrier Wing Ops** (represented by a carrier battle group icon)
    - Amphibious Ops** (represented by a submarine icon)
      - CWC/CVBG** (Commander, Carrier Battle Group)
        - FFG** (Frigate) → **LAMPS**
        - CG** (Cruiser) → **LAMPS**
        - DDG** (Destroyer) → **LAMPS**
        - SURFACE FIRE SUPPORT** (represented by a surface ship icon)
        - STRIKE AIRCRAFT** (represented by a fighter jet icon) → **ATTACHED USMC SQNS**
        - ASW** (Anti-Submarine Warfare) → **AEW** → **EW**
        - NAVY AIRWING** (represented by a fighter jet icon)
        - SSN/SEAL** (Submarine/Sea, Air, Land)
      - MAGTF** (Marine Air Task Force)
        - USMC AV-8B** (Attack Squadron)
        - LSD** (Landing Ship, Dock) → **BEACH MASTER** → **EOD** → **SEAL**
        - LPD** (Landing Platform, Dock) → **BEACH MASTER** → **EOD** → **SEAL**
        - LHA/LHD** (Landing Helicopter Assault / Landing Helicopter Dock) → **BEACH MASTER** → **EOD** → **SEAL**

the CWC/officer in tactical command (OTC) communications staff will act as the deconfliction point for FH and COMSEC data.

11-23

## Final Coordination Draft

(2) CWC/OTC. The CWC/OTC communications staff may generate and disseminate the data or may delegate those responsibilities to subordinate warfare commanders.

Specifically, the CWC/OTC communications staff can generate:

- (a) Operational tasking (OPTASK) comms data.
- (b) COMSEC data; battle group TEK.
- (c) FH data; battle group loadsets, net ID, battle group TSK.

(3) Warfare Commanders. Warfare commanders will either use the data the CWC/OTC generates or, if authorized, generate its own FH and COMSEC data. The warfare commander has the equipment and capability to:

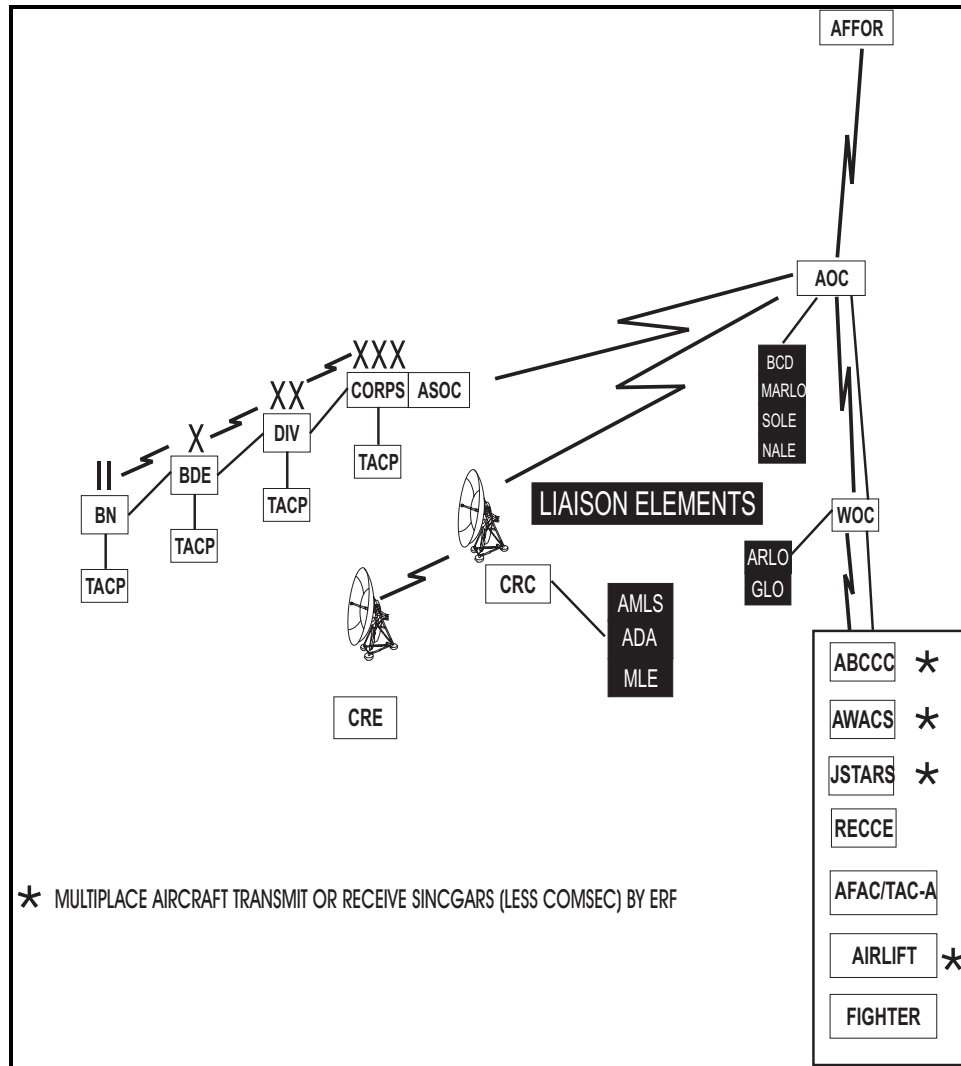
- (a) Generate and merge OPTASK Comms data.
- (b) Generate COMSEC data; battle group TEKs.
- (c) Generate FH data; net ID, battle group TSKs.

(4) Generation of TEKs, TSKs, and net ID assignments does not occur below the warfare commander level. When the warfare commander generates the data, it forwards the data to the CWC/OTC and/or CATF/NAVFOR for consolidation and deconfliction.

### **d. Air Force Forces (AFFOR)** (See Figure II-8)

(1) Air Operations Center (AOC). The AOC is the operations control agency for the AFFOR. As such, the AOC will provide overall management of SINCGARS net data for the Air Force components using AFKDMS. In this capacity, the AOC:

## Final Coordination Draft



**Figure II-8 loadset Data Distribution within Air Force Units**

- (a) Provides the Joint Force Land Component Commander (JFLCC) communications staff with the total Air Force SINGARS net requirements (CAS, CSAR, J-SEAD, etc.).
- (b) Receives initial CEOI/SOI, including the SINGARS FH and associated COMSEC data, from the JFLCC and distributes to Air Force users.
- (c) Receives from the corps follow-on CEOI/SOI. On a scheduled periodic basis, the Air Support Operations Center (ASOC) will receive the follow-on CEOI/SOI editions directly from the corps via 3.5-inch diskettes. The ASOC will electronically transmit the

## Final Coordination Draft

SINGGARS data to the AOC via the AFKDMS, theater deployable communications, and tactical secure data communications systems.

(d) Provides guidance to Air Force SINGGARS users regarding loading and employment of SINGGARS nets.

### NOTE:

**The AOC, in conjunction with generating the ATO, will identify the particular SINGGARS net data, TSKs, and COMSEC key identifiers, call signs, and call words for the specific CAS mission tasking. In addition, the SINGGARS data required by the control reporting center (CRC) and control and reporting element (CRE) will be identified. The Contingency Theater Automated Planning System (CTAPS) or Theater Battle Management Core System (TBMCS) running the AFKDMS will be used to manage the SINGGARS fill data identification requirements. The actual SINGGARS FH data and communications identifiers will be transferred to the WOC via the Wing Command and Control System (WCCS).**

(2) CRC. The CRC will develop and distribute load sets for CRC and CRE SINGGARS assets.

(3) ASOC. The ASOC is the corps' focal point for execution of USAF air support missions in support of US Army ground forces. In this capacity, the ASOC:

(a) Coordinates Air Force agreements with the Army for ANCDs and SINGGARS data for all tactical air control party (TACP) SINGGARS radio assets. Currently, the Army has agreed to provide the RDS for installation on the TACP ANCDs. Also there is agreement that the Army TACP support unit will provide the SINGGARS CEOI/SOI.

(b) Ensures SINGGARS net requirements for immediate CAS are correctly specified. Immediate CAS will be conducted on a uniquely specified standing net.

(4) Wing Operations Center (WOC). The WOC executes the ATO as published by the AOC. Operations personnel of tasked units configure mission sets from the SINGGARS data and the linking SINGGARS identifiers contained in the ATO to support the specified mission. The WOC specifically:

## **Final Coordination Draft**

(a) Develops procedures for integrating the construction of mission sets into the wing mission planning process using the WCCS and the AFKDMS.

(b) Develops and implements a SINCGARS standard loading scheme.

(c) Develops and implements procedures for transfer of loadsets to the key data system (KDS) ANCD at the squadron/unit level and for subsequent loading of SINCGARS radios in specific aircraft assigned to the mission.

(d) Special Tasking Operations. Pre-mission planning requirements for small scale contingency unilateral and interservice operations demand the operational commander provide all SINCGARS and COMSEC fill data or identifiers for Air Force assets before deployment. Physical and electronic distribution of the SINCGARS and COMSEC communications packages will be accomplished as early as possible using the best means available for the particular situation (i.e., STU-III, SATCOM, ICP, ERF).

# **Final Coordination Draft**

## **Chapter III**

### **Equipment Support**

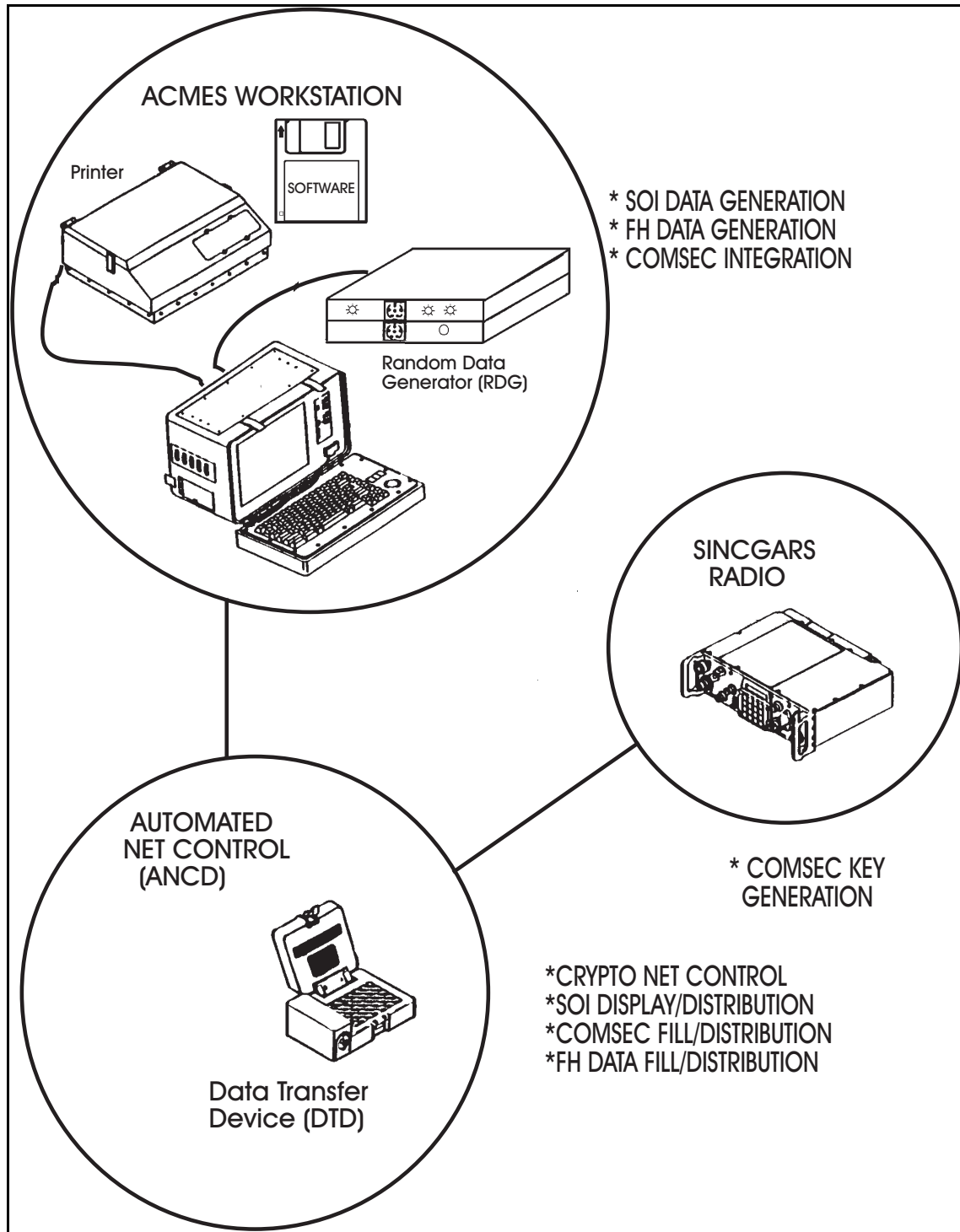
#### **1. Army Equipment**

a. The Army key management system (AKMS) integrates all functions of crypto management and engineering, SOI, electronic protection (EP), cryptographic key generation and distribution, key accounting, and key audit trail record keeping, into a total system designated as the Automated COMSEC Management and Engineering System (ACMES).

b. ACMES is a two-phase program.

(1) ACMES (Phase I) focuses primarily on requirements for CNR frequency management, common fill device (CFD), and electronic SOI. ACMES provides users with an enhanced SOI, FH data, and COMSEC key generation capability. The ANCD provides the capability to electronically store and rapidly distribute SOI and key material. In addition, the ANCD provides radio operators the capability to load all FH and COMSEC data plus sync time into the SINCGARS radio in one simple procedure. See Figure III-1. Phase I consists of two functional elements:

## Final Coordination Draft



**Figure III-1 ACMES Functional Elements**

(2) ACMES Workstation. The workstation generates SOI and FH data and integrates COMSEC cryptographic keys. The workstation consists of the AN/GYK-33A,



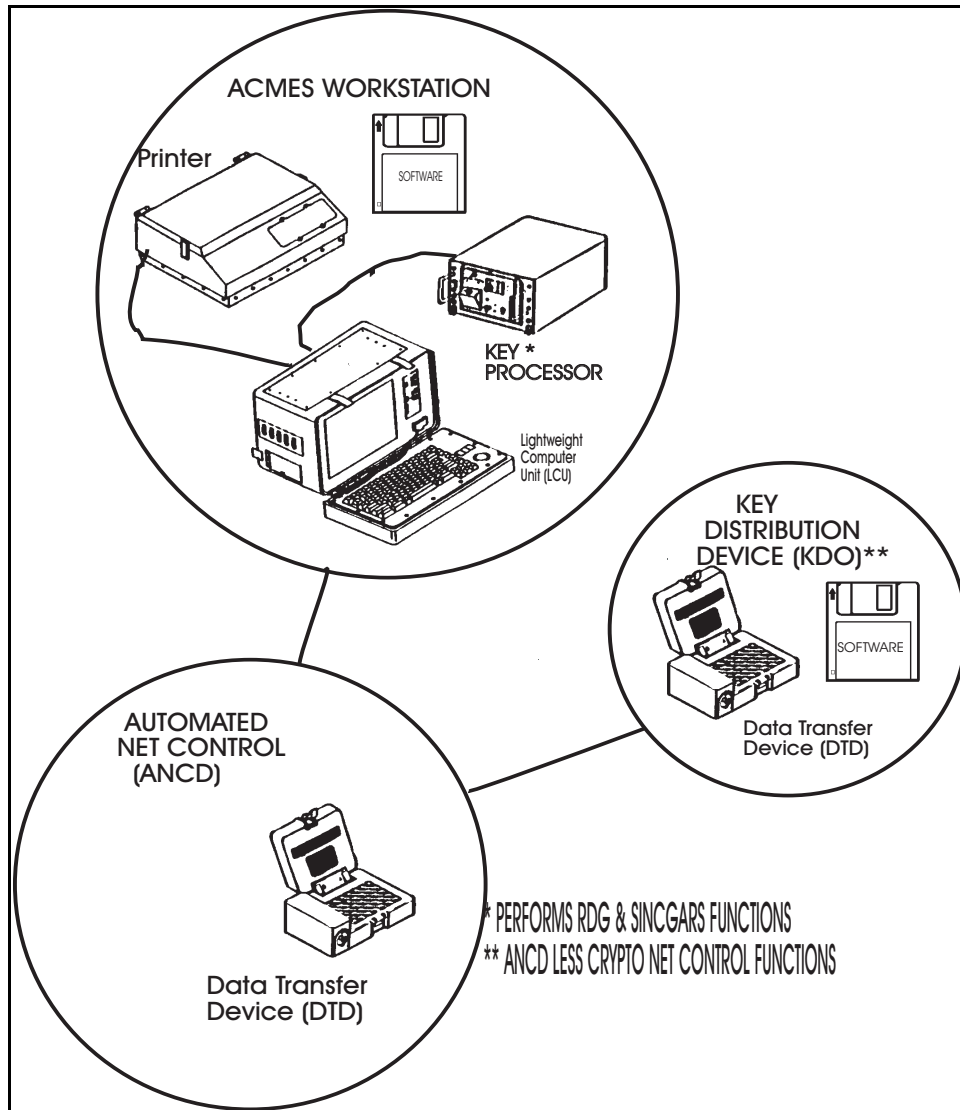
## **Final Coordination Draft**

LCU, a rugged desktop computer (486 processor), and the AN/CSZ-9, RDG. The LCU, in conjunction with the RDG, generates SOI and FH data (TSK, net IDs, and loadset). The ACMES workstation replaces the AN/GYK-33 basic generation unit (BGU). Workstations with RDG are organic to corps, divisions, and separate brigades.

(3) ANCD, System Designation AN/CYZ-10. The ANCD is electronic data storage and CFD procured by the NSA and configured by the Army with unique application RBECS and RDS. The ANCD, in conjunction with the ICOM SINCGARS, performs the full range of combat net radio cryptonet support functions to transfer and store data. In addition, the ANCD serves as an electronic SOI and replaces the need for most paper SOI products. The ANCD replaces the KYK-13, KYX-15, MX-18290, and MX-10579 in support of SINCGARS.

(4) ACMES (Phase II) is a follow-on system with enhanced and expanded capabilities. See Figure III-2. Phase II consists of three functional elements:

## Final Coordination Draft



**Figure III-2 ACMES Phase II**

(a) ACMES Workstation. The Phase-II workstation will provide commanders with a fully automated capability to plan, control, and generate FH data and COMSEC keys and manage complex cryptonets. The Phase-II ACMES workstation will provide cryptonet managers with the means to distribute cryptographic key, SOI, and FH data; audit trail databases, design crypto nets; accomplish net configuration; accommodate key supersession; and manage all operational keys and SOI. This workstation will be fully interoperable with all electronic key management system (EKMS) elements.

## **Final Coordination Draft**

(b) ANCD. The Phase-II ANCD will be essentially a software-improved version of the Phase I.

(c) Key Distribution Device (KDD). The KDD ANCD is a limited-keypad version of the DTD. Its application software can perform the tasks performed by an ANCD without NCS functions.

(d) ACMES provides commanders the necessary tools to work with the widely proliferating COMSEC systems associated with the mobile subscriber equipment (MSE), echelon above corps communications (EAC), joint tactical information distribution system (JTIDS), EPLRS, SINCGARS and other keying methods (electronic key generation, OTAR transfer, and electronic bulk encryption and transfer) being fielded by the Army.

## **2. Marine Corps Equipment**

The RBECS FH module and CEOI (less call signs) module is applications software within a higher-level SPEED system. A third module, frequency assignment, completes the total functionality of SPEED. This module accesses multiple databases to achieve frequency de-confliction and minimize cosite interference. SPEED resides on the Fleet Marine Forces end user computing equipment (FMF EUCE), AN/UYK-83/-85, and lightweight computer units at the Marine Expeditionary Force (MEF) and MSC levels. The Marine Corps uses the AN/CYZ-10 DTD for both COMSEC and TSK fills at all levels. SPEED produces the following two SINCGARS-related products:

- a. Classified, paper printout containing unit identification, frequencies, and call signs.
- b. FH parameters for down loading via the DOS "shell" into a DTD. In the future, the NKDS will provide the call sign variable as well as TSK and COMSEC keys to support the SINCGARS program for the Marine Corps. The NKDS LMD loads COMSEC and TSK keys into the SPEED (AN/UYK-85, lightweight computer unit). NSA provides both keys, but the

## Final Coordination Draft

COMSEC custodian controls them. The example in table III-1 provides an illustration of what a typical CEOI/SOI generated by RBECS/SPEED looks like on paper. The units described in this sample CEOI/SOI are notional units only.

Table III-1 Sample CEOI/SOI

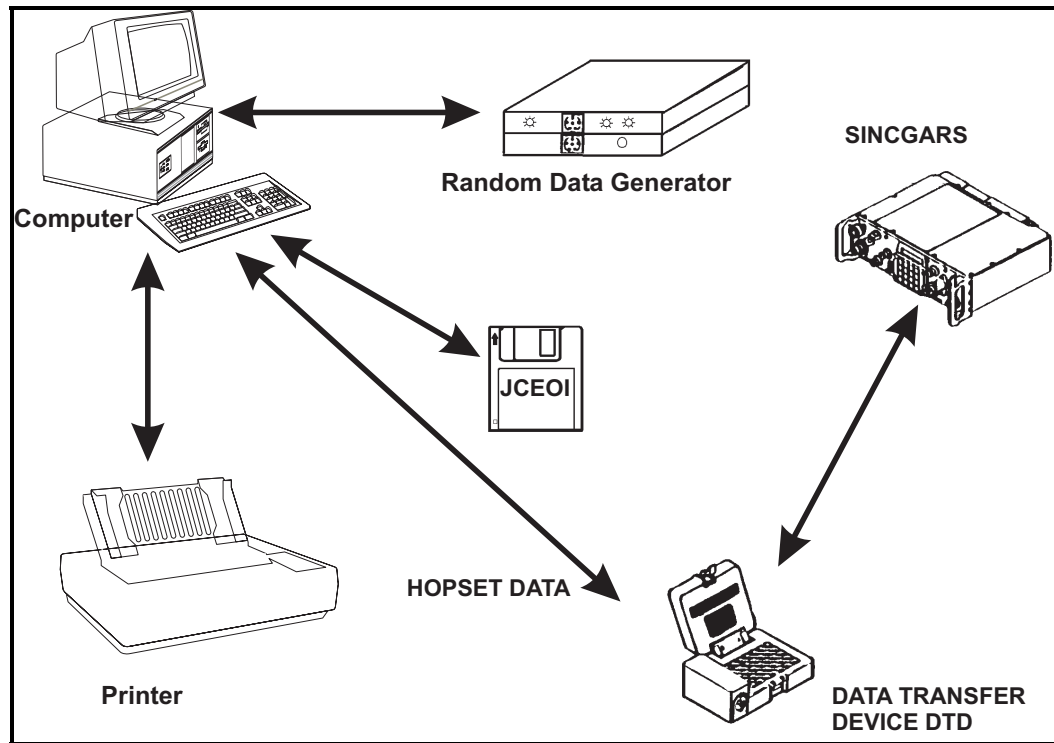
| 52ID 52ID_BB UNCLASSIFIED  |             | COPY ____ OF ____ |      |         |        |
|----------------------------|-------------|-------------------|------|---------|--------|
| NG023 - 1 BDE/52ID EXTRACT |             | TIME PERIOD 01    |      |         |        |
| NET:                       | CALLWORD    | C/S:              | ID:  | CUE:    | MAN:   |
| 1 BDE/52 IN                | EXCALIBUR   | V6W               |      |         |        |
| 1 BDE/52IN CMD             | EXCALIBUR   | V6W               | 0401 | 36.700  | 51.225 |
| 1 BDE/52IN RTS             | EXCALIBUR   | V6W               | 0402 | 59.250  | 76.350 |
| 1 BDE/52IN INT             | EXCALIBUR   | V6W               | 0403 | 41.500  | 37.325 |
| 1 BDE/52IN NRI             | EXCALIBUR   | V6W               | 0404 | 50.550  | 41.625 |
| 1 BDE/52IN AJ 1            | EXCALIBUR   | V6W               | 0406 | 50.600  | 42.375 |
| 1 BDE/52IN AJ 2            | EXCALIBUR   | V6W               | 0407 | 69.550  | 69.725 |
| HHC/1 BDE/52IN             | EXCALIBUR   | U5C               |      |         |        |
| 1 BDE/52IN A/L             | EXCALIBUR   | V6W               | 0405 | 55.200  | 57.325 |
| AVN/1 BDE                  | WILEY       | A6L               | 0692 | 42.750  | 45.575 |
| 52 IN DIV A/L              | BUCKSTER    | E3I               | 0307 | 39.700  | 33.425 |
| 1-77 IN                    | EQUALIZER   | H7A               |      |         |        |
| 1-77 IN CMD                | EQUALIZER   | H7A               | 0410 | 67.350  | 46.225 |
| 2-77 IN                    | EXECUTIONER | K8B               |      |         |        |
| 2-77 IN CMD                | EXECUTIONER | K8B               | 0442 | 45.800  | 70.025 |
| 1-62 AR                    | EAGLE       | F9D               |      |         |        |
| 1-62 AR                    | EAGLE       | F9D               | 0474 | 49.500  | 33.975 |
| 52 IN DIV CMD              | AVENGER     | E3I               | 0300 | 33.250  | 57.275 |
| 52 IN DIV RTS 1            | AVENGER     | E3I               | 0301 | 54.650  | 57.925 |
| DTOC/52IN SSB P            | AVENGER     | E3I               |      | 26.9000 |        |
| DTOC/52IN SSB A            | AVENGER     | E3I               |      | 6.1950  |        |
| 2 BDE/52IN CMD             | CENTURION   | Z2K               | 0500 | 56.250  | 68.325 |
| 3 BDE/52IN CMD             | HURRICANE   | B0G               | 0700 | 43.950  | 70.325 |
| 4 BDE/52IN CMD             | RAWHIDE     | D1H               | 0901 | 33.300  | 57.525 |
| DIVARTY CMD                | VALIANT     | U0Y               | 0626 | 70.650  | 55.225 |
| DIV EARLY WARN             |             | A7H               | 0999 | 39.400  | 56.925 |
| MEDEVAC (WAR)              |             |                   | 0000 | 42.650  | 38.925 |
| MEDEVAC (PEACE)            |             |                   |      | 35.600  |        |
| UNCLASSIFIED               | ITEM NO:    | 023               |      |         |        |

### 3. Navy Equipment

a. There are four major RBECS components for the Navy in joint operations. The components are the unclassified RBECS software package, a PC, RDG, and DTD. Only the

## Final Coordination Draft

software, the computer, and the RDG are necessary to design, generate, and produce joint CEOI (JCEOI)/CEOI material. (See Figure III-3) The RBECS software can run on any MS-DOS based computer system.



**Figure III-3 Basic RBECS System**

(1) The RDG is necessary to generate the JCEOI/CEOI and SINGARS transmission security (TRANSEC) variables. The RDG consists of three components: the AN/CSZ-9 (a non-deterministic generator), the battery power pack, and its connecting cable system. The power pack requires five BA-30/"D" cell batteries for operation. The computer must have at least one serial communications port (RS232) available for the RDG and DTD.

(2) The DTD is a storage device which is loaded by the PC with all JCEOI/CEOI data, SINGARS electronic counter-countermeasures (ECCM) data, loadsets, lockouts, etc.), and TRANSEC keys. The ANCD/DTD is also loaded with COMSEC keys (TEKs and KEKs) when used in conjunction with an ICOM SINGARS radio or KY-58 equipment. The

## Final Coordination Draft

ANCD/DTD is intended to replace the KYX-15/KYX-15A and KYX-13 devices. An ANCD/DTD can transfer data from one ANCD/DTD to another, as well as send selective data over the air via VHF-FM broadcast using SINCGARS.

b. For the ARC-210, the Navy uses the ARC-210 AFP running on an MS-DOS based PC or tactical aircraft mission planning system (TAMPS) to generate an ARC-210 loadset file. The AFP user can manually enter have quick, single channel, and aircraft selection data. The AFP user can also import SINCGARS loadset files from the RBECS system. The ARC-210 loadset file is loaded into an (AN-CYZ-10) DTD running consolidated CSEP application or Common Tier 3 (CT3) software. The DTD can then load ARC-210 radio(s) using the DS-101 interface.

c. The NKMS will provide an automated key management system for the distribution and management of encrypted key within and between the CINCs and services IAW EKMS and Joint key management system (JKMS). NKMS is being implemented in two phases.

(1) Phase I distributed LMD installed with automated Navy COMSEC reporting system (ANCRS)/COMSEC automated reporting system (CARS) software, STU-III telephones, and AN/CYZ-10 to all account holders. As a part of Phase I, the software at director, COMSEC material system (DCMS) and COMSEC material issuing office (CMIO) has also been updated.

(2) Phase II will distribute the KPE, X.400 communications software, and bar code readers. ANCRS/CARS software will be replaced with Local COMSEC Management Software (LCMS), which will allow the LMD to communicate with the key processing equipment (KPE). Figure III-4 illustrates the major functional components of NKMS.

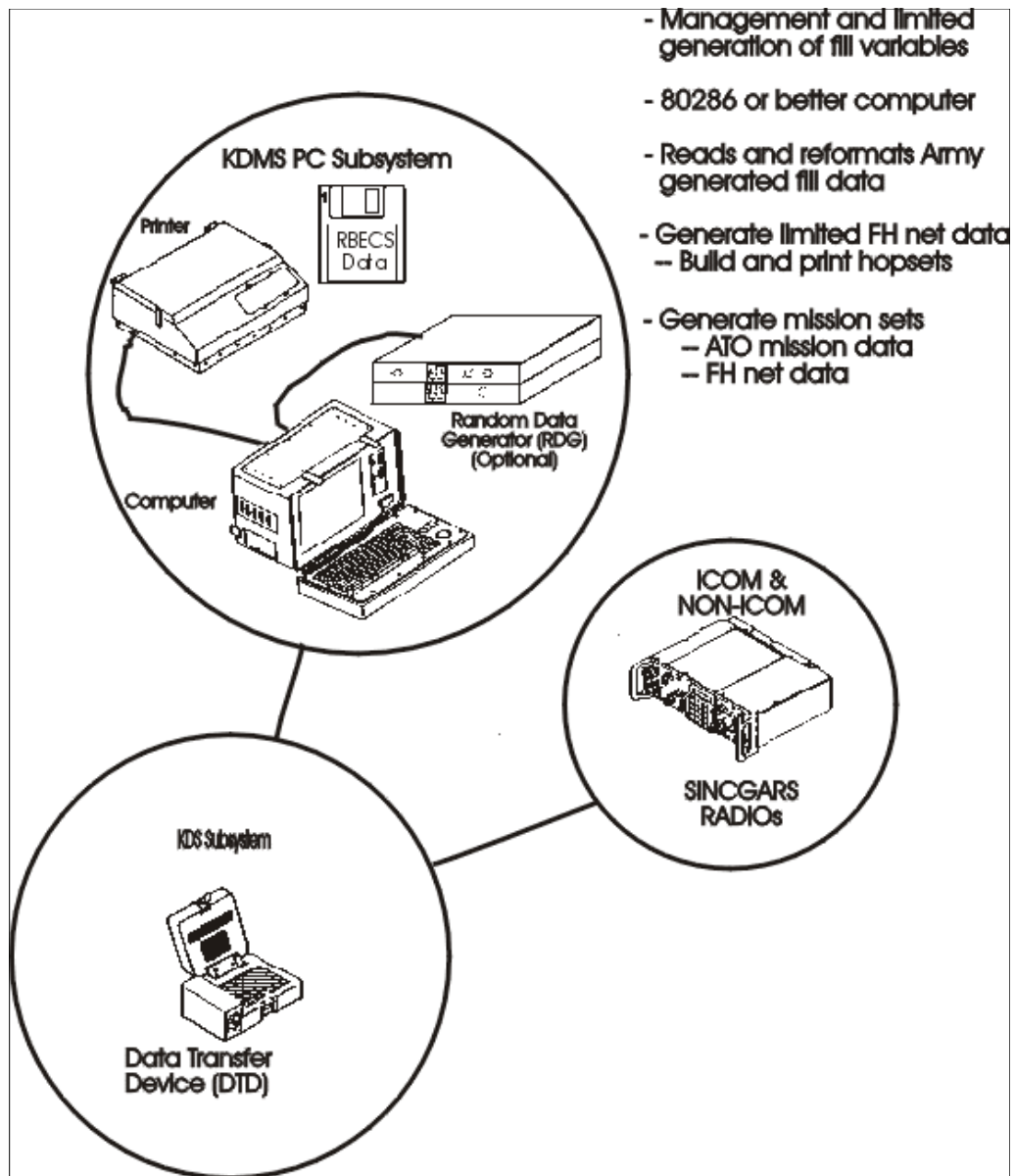


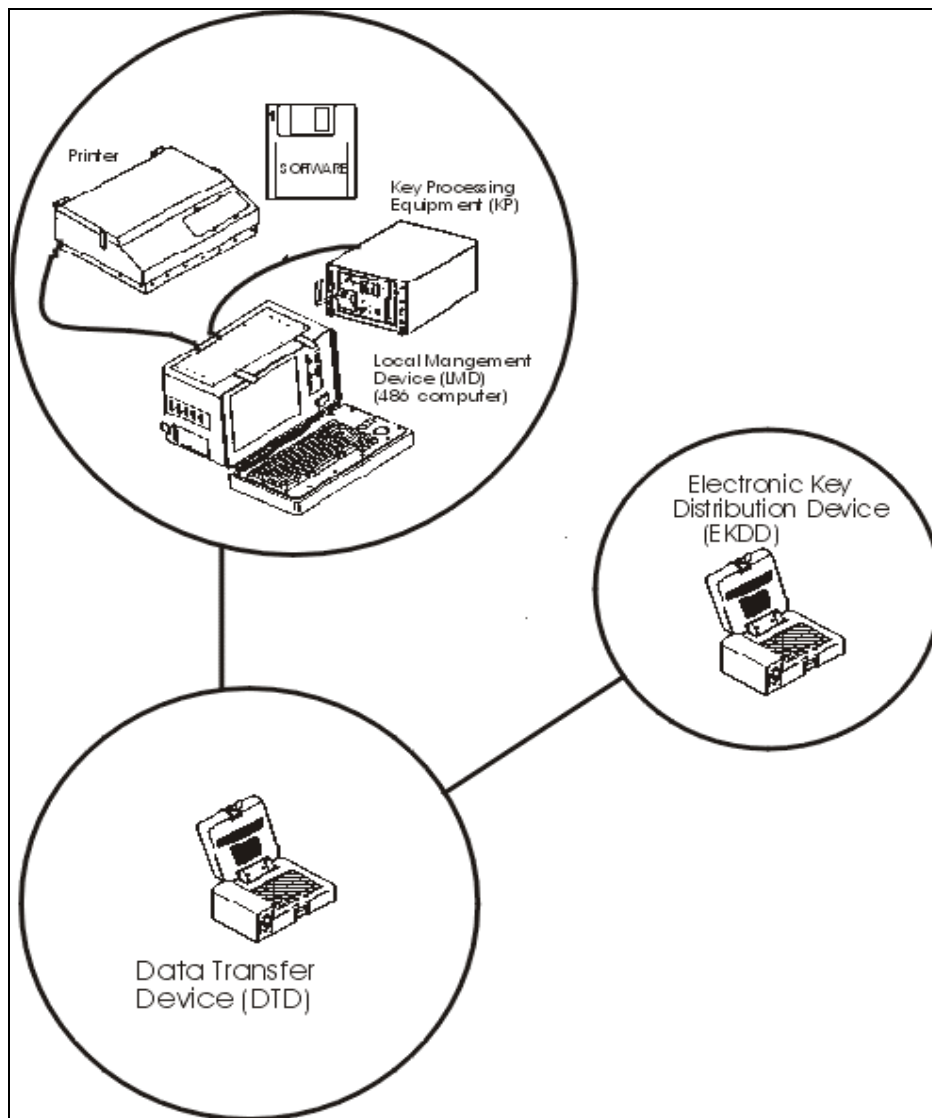
Figure III-4 NKMS Functional Components

#### 4. Air Force Equipment

a. The Air Force is developing the AFKDMS to meet its special needs (See Figure III-5). AFKDMS is composed of two subsystems: the key distribution management system (KDMS) PC subsystem and the KDS DTD subsystem. The KDMS software is designed to manage and, to a limited extent, generate fill variables for the Air Force SINGARS radio assets (AN/ARC-222, Army ICOM (RT-1523) and non-ICOM (RT-1439) radios). It runs on

## Final Coordination Draft

the MS-DOS. To ensure interoperability with the other services in the SINGARS mode, it incorporates the revised SINGARS ICOM/NON-ICOM support software (RSINISS) and other selected modules from RBECS. It is menu-driven and contains on-line, context-sensitive help. The AFKDMS:



**Figure III-5 AFKDMS Functional Components**

(1) Imports Army or multiservice net information from RBECS 3.5 inch diskettes provided by the JFC J-6 or Army Corp units. The KDMS extracts net information by



## Final Coordination Draft

reading data elements from the ACMES files and reformats the data for use in the AFDMS system.

(2) Provides information to establish Air Force CAS, CSAR, etc., operational nets.

The AFKDMS allows the net planner to enter SC frequencies and to manage FH data for FH nets. When a baseline ground force CEOI/SOI is available, the Air Force net planner can develop Air Force unique nets for unilateral Air Force operations, including training if required.

(3) Provides information to construct mission sets. The AFKDMS has the capability to build mission sets consisting of 20 FH nets, 20 cue frequencies, and 20 SC frequencies to provide for the primary mission and multiple contingency missions.

(4) Loads the Fill Device. The KDMS loads the DTD fill device (KDS subsystem) with multiple-load sets for the assigned aircraft and ground radio assets. The KDS operator uses the KDS fill device (AN/CYZ-10) to fill designated radios using the common fill device mode (Example KYK-13).

b. AFKDMS is a fast, flexible, and secure method of generating, managing, distributing, and auditing cryptologic materials using electronic communications and peculiar subsystem auxiliary devices. It is the Air Force cryptologic support center (AFCSC) implementation of the NSA-developed EKMS. The DTD subsystem is expandable and can be used to support various Air Force communications via unique User Application Software (UAS) implementations. AFKDMS components include:

(1) KPE. The KPE generates, encrypts, and decrypts keys as required to support the COMSEC distribution system in accordance with AFCSC policy and procedures. The encrypted keys are passed to the LMD for further transfer to the DTD.

## **Final Coordination Draft**

(2) LMD. The LMD is a PC (i486) installed at base-level COMSEC account facilities. It is provided by the AFCSC specifically for cryptographic material management support. The LMD interfaces with the KPE for the generation of keys.

(3) DTD. The DTD (AN/CYZ-10) is a generic key management and distribution device incorporating NSA electronic-fill data format standards and interface protocols. It is backward compatible with fielded cryptographic devices; it contains a two-line character display and functional keyboard; and the software-configurable menus are user friendly.

(4) Electronic key distribution device (EKDD). The EKDD is a modified UAS DTD that services several Air Force communications systems. USA is written for specific communications equipment. The Air Force ground and airborne SINCGARS radios require extensive EP fill parameters including TSK keys; therefore, they require unique UAS. Currently, this application requires a separate DTD software modification, hence, a unique nomenclature KDS.

**Chapter IV**

**The Enhanced Position Location Reporting System (EPLRS)**

**1. Introduction**

a. Background. EPLRS is a wireless tactical communications system that automatically routes and delivers messages enabling accurate and timely computer-to-computer communications on the battlefield. Using time division multiple access (TDMA), FH and error correction coding technologies, EPLRS provides the means for high-speed horizontal and vertical information distribution. The system, comprised of many radios and one or more network controllers, provides multiple concurrent communications channels.

b. A typical EPLRS system for a division consists of 1,300 radio sets (RSs) and four network controllers, called NCSs. Radios are networked together to provide automatic, secure, jam-resistant relay of host-to-host data throughout the network. EPLRS has automatic relay capabilities that are transparent to the user for beyond LOS coverage.

c. The network controller provides integral position location and navigation services to the user as well as secure OTAR functionality. With programmable waveforms, selectable data rates, and multiple types of communications services, EPLRS is the pre-eminent data radio on the modern battlefield. EPLRS, employed by all four branches of service, serves as the brigade and below backbone of the emerging Tactical Internet.

**2. EPLRS Context and Capabilities**

a. Top level capabilities of EPLRS include:

- (1) Communications services.
- (2) Position location services.
- (3) Navigation services.

**3. EPLRS Planning**

## **Final Coordination Draft**

The objective of EPLRS predeployment network planning is to develop a detailed signal support plan that is flexible enough to support users conducting operations on a dynamic battlefield. System planning and control requires coordination between the functional users and the signal community. The four basic elements of EPLRS planning are:

- a. Network operational planning.
- b. Building unit library data.
- c. Building message library data.
- d. Building needline library data.

### **4. EPLRS Network Management**

Successful EPLRS network management requires close coordination between communicators throughout the network and the users requiring support. In the deployment phase, the planning function changes. The system planner in the EPLRS Network Operations Security Center (NOSC) must anticipate EPLRS network needs to keep pace with the changing dynamics of the battlefield.

### **5. EPLRS Application**

EPLRS is the wide band data radio network being used by the military forces to provide C2 data distribution, battlefield situational awareness, and position location services.

Applications of EPLRS include—

- a. Force Battle Command Brigade and Below (FBCB2).
- b. Army Battlefield Command Systems (ABCS)
- c. Situation Awareness Data Link (SADL)
- d. Joint services.

### **6. EPLRS Technical Description and Characteristics**

The two main components of EPLRS are:

## **Final Coordination Draft**

a. NCS. The NCS contains tactical computers that provide the focal point for automated technical control and centralized dynamic network management of EPLRS. It is the primary technical control interface. NCS software provides dynamic network monitoring and resource assignment that satisfies communications, navigation, identification data distribution, and position location requirements.

b. RS. The RS provides secure, jam-resistant digital communications and accurate position location capabilities for the user. The RS accepts and implements NCS-issued commands and reports its status to the NCS. These reports are essential for accomplishing the automatic control of EPLRS. The RS consists of an RT, a user readout (URO) device, and an appropriate installation kit for ground, vehicle, or airborne use.

### **7. Future Upgrades**

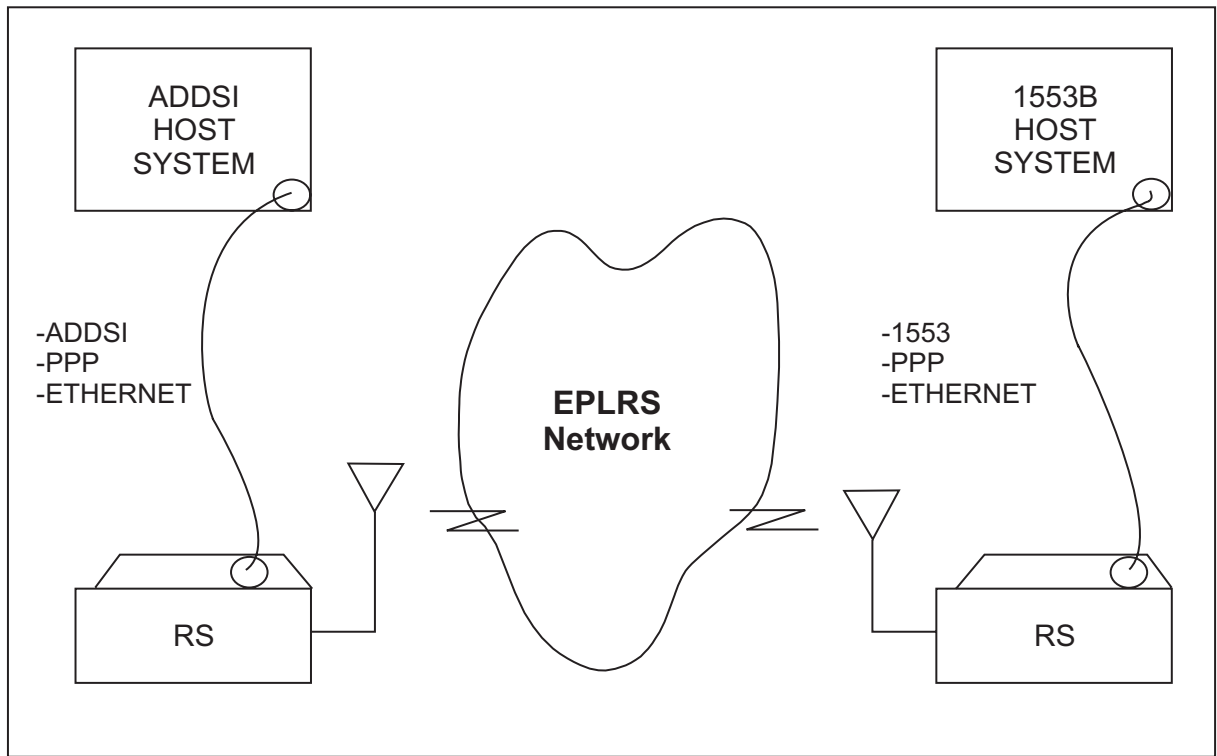
Several enhancements are under development that will further increase EPLRS performance. The end result will be a system with programmable waveforms and network protocols, layered software, commercial off-the-shelf (COTS) and third party software, and standard interfaces. In short, EPLRS will provide users with a programmable next-generation wideband communications device in a Joint Tactical Radio System (JTRS)-compliant fashion. Planned improvements to EPLRS include—

- a. EPLRS Lite.
- b. EPLRS Network Manager (ENM).
- c. Internet Protocol (IP).
- d. Higher data rate.
- e. Host Interfaces.

(1) EPLRS supports four types of host interfaces: the Army data distribution system interface (ADDSI), which is the standard Army host interface, MIL-STD-1553B, point-to-

## Final Coordination Draft

point protocol (PPP), and Ethernet. Figure IV-1 shows host tactical system interfaces to an ADDSI RS and MIL-STD-1553B RS.



**Figure IV-1 Host Tactical System Interfaces to an EPLRS RS**

### 8. Joint services considerations

EPLRS is used in all services for data link communications applications.

Interoperability across services is supported. Joint services using EPLRS include:

- a. Army. The Army uses EPLRS to provide the communications backbone for the Tactical Internet for Army FBCB2-equipped forces.
- b. Marine Corps. The Marine Corps uses EPLRS in its version of a Tactical Internet known as the Tactical Data Network (TDN).
- c. Navy. The Navy uses EPLRS in the Amphibious Assault Direction System (AADS), AN/KSQ-1, to support communications and movement for members of the Amphibious Task Force.

## **Final Coordination Draft**

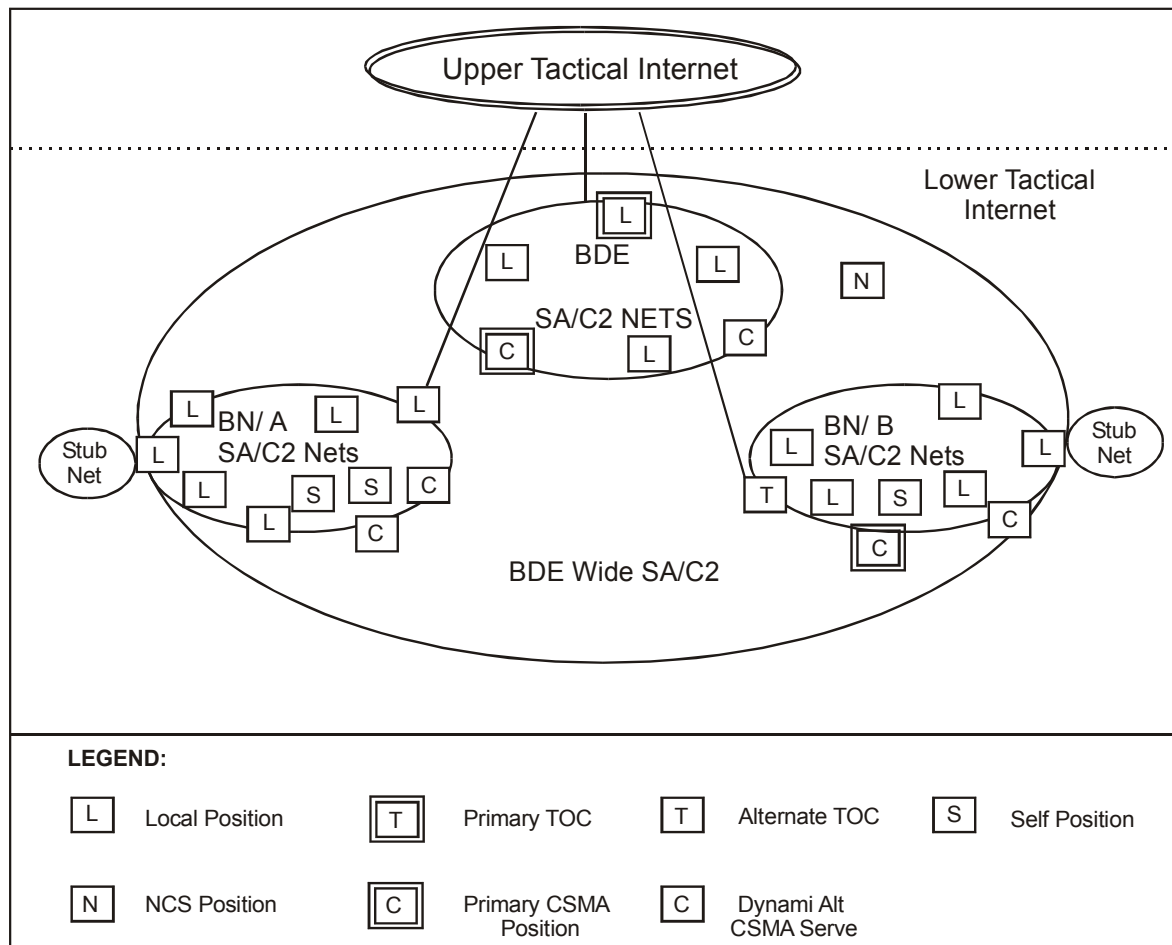
d. Air Force. The Air Force uses EPLRS for the SADL. SADL provides fighter-to-fighter data communications and an air-to-ground/ground-to-air data link with position information from/to an EPLRS ground community for CAS and CSAR.

### **9. Service Applications**

#### **a. Army Application**

(1) The architecture for the Army's tactical Internet (TI) is defined at the brigade level so TI components within brigades are generally similar. The TI is broken up into an upper TI and a lower TI. The upper and lower TIs come together at the tactical operation centers (TOCs). Generally, communications between TOCs and at brigade and above use the upper TI. Communications within the brigade and below Force XXI FBCB2 use the lower TI. See Figure IV-2.

## Final Coordination Draft



**Figure IV-2 Army TI Brigade and Below Architecture**

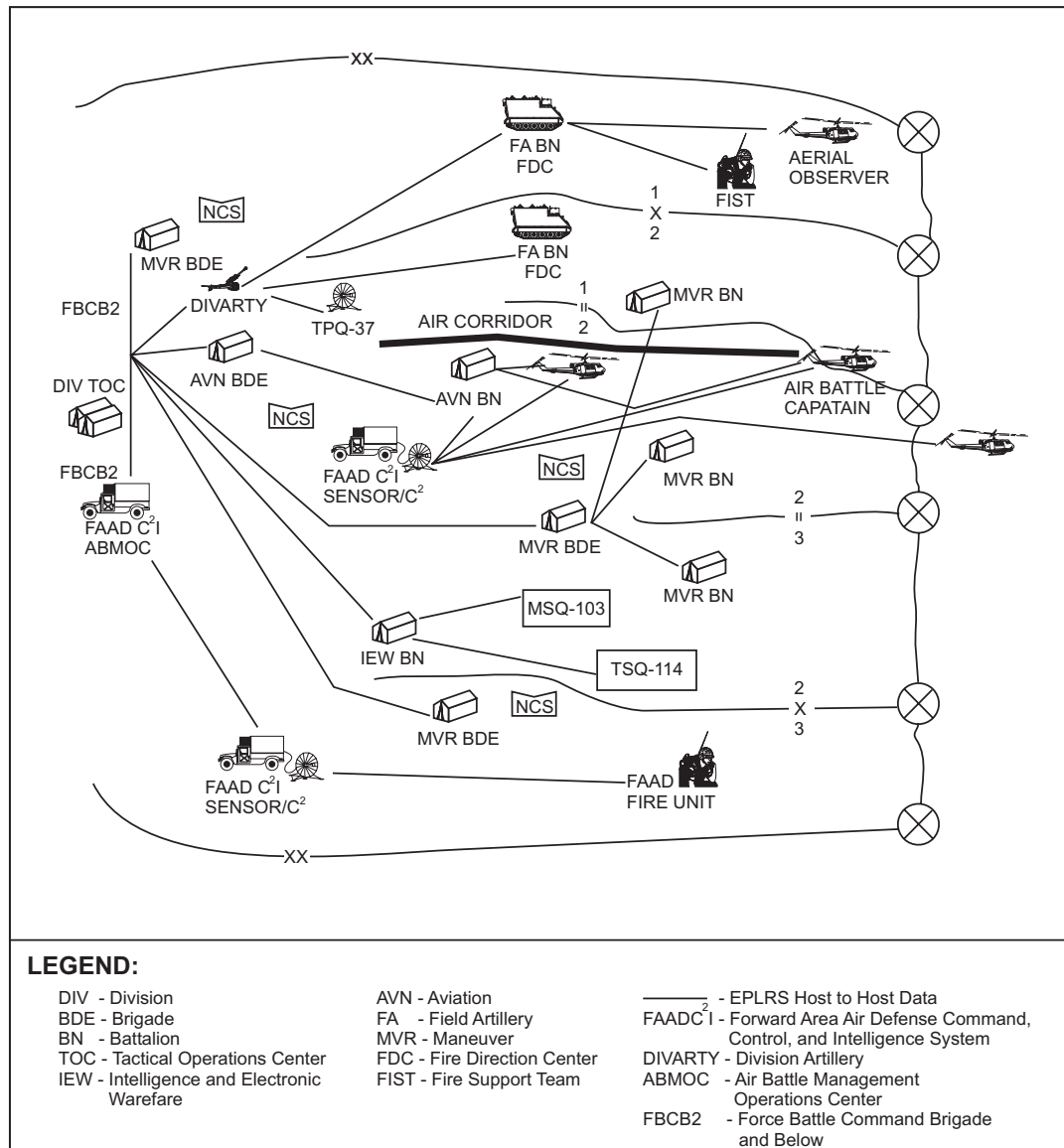
(2) The EPLRS and SINCGARS voice/data RSs form the communications network for the lower TI. SINCGARS nets are used within companies and below for C2 (voice only). EPLRS is used within the brigade and battalions and to network companies with their battalions, and battalions with brigades. EPLRS is used to disseminate SA and C2 data above, between, and within brigades. The SA data includes both friendly and enemy position reports and the C2 data is mainly made up of warnings, alerts, and fire support information.

(3) The FBCB2 is a hardware component of the ABCS. It is a digital battle command information system that can be used across all battlefield functional areas (BFA), from brigade level down to the soldier/platform level. The FBCB2 provides mounted/dismounted



## Final Coordination Draft

tactical combat, combat support, and combat service support commanders, leaders, and soldiers with integrated, on the move, real-time/near real-time, and battle command and SA information. Figure IV-3 shows an example of the FBCB2.



**Figure IV-3 FBCB2**

(4) EPLRS is the data communications system for the FBCB2, the backbone of the tactical Internet. The FBCB2 integrates with Army Tactical Command and Control Systems (ATCCS) located within the brigade and battalion, and it provides real-time

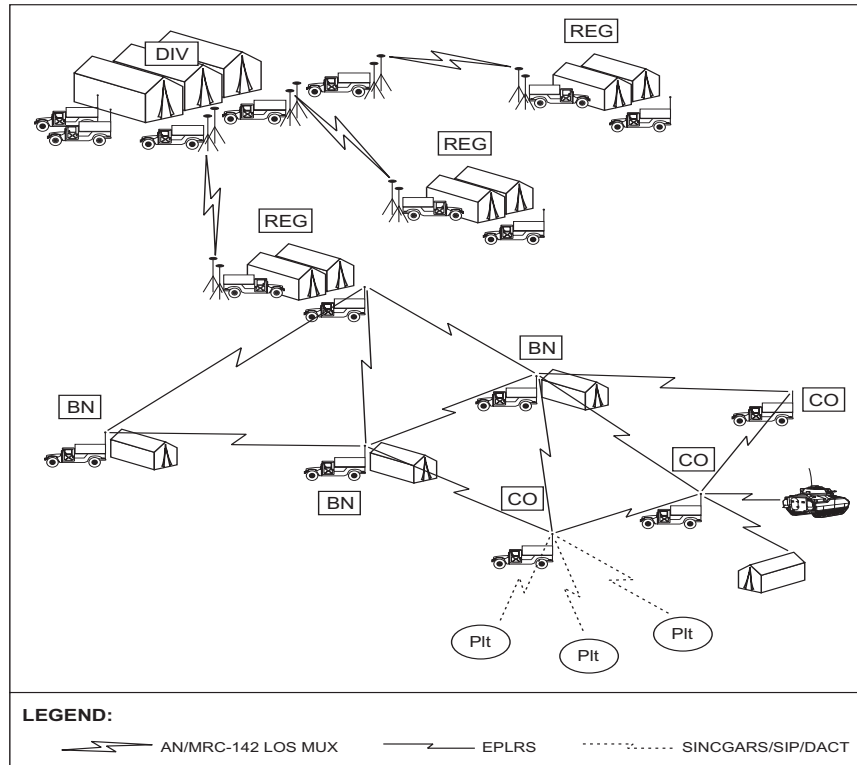
## Final Coordination Draft

battlefield pictures at the strategic level. Using EPLRS communications and position location features, the FBCB2 integrates emerging and existing communications, weapon, and sensor systems to facilitate automated status, positional, situational, and combat awareness reporting.

### b. Marine Corps Application

(1) The Marine Corps' TDN architecture, like the Army architecture, is divided into an upper and lower TI. EPLRS is the communications backbone for the lower TI, which supports communications between the regiment and battalions as well as between the battalions and subordinate company command levels. EPLRS links the dynamic MAGTF C4I tactical data systems with a user-transparent, data communications network. Figure IV-4 shows an example of a Marine Corps application.

**Figure IV-4 Marine Corps Application**



## **Final Coordination Draft**

(2) The TDN, consisting of COTS new technology (NT) servers and routers, is used to create a WAN at the regiment and battalion organizations. Currently, the Marine Corps employs a HDR duplex architecture designed to exchange C2 messages and overlays consisting of IP datagrams, normal e-mail with attachments, and continuous updates to the situation database. EPLRS high data rate (HDR) duplex needlines provide the communications connectivity between each node.

(3) The data automated communication terminal (DACT) is a tactical handheld computer connected to the EPLRS (via Ethernet) at the company level. Data rates assigned to communicate between company and battalion nodes are 3,600 and 7,200 kbps.

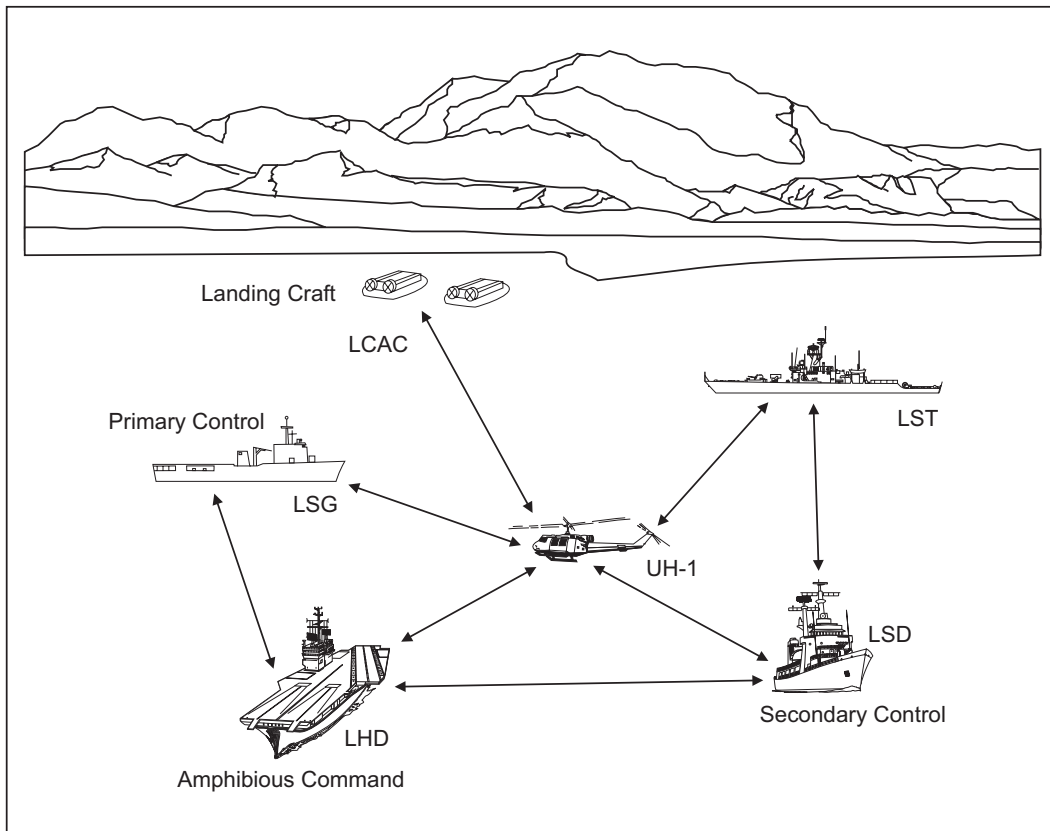
### **c. Navy Application**

(1) The AADS, AN/KSQ-1, provides real-time information to the amphibious command ship (ACS), primary control ship (PCS), and the secondary control ship (SCS) on the position and movement of naval surface landing craft in the amphibious task force (ATF). The AN/KSQ-1 allows the ACS, PCS, and SCS to identify, track, communicate with, and control amphibious landing craft from launch through transit over-the-horizon, off-coast, and return while conducting maneuver warfare from the sea. Figure IV-4 shows an example of an amphibious assault direction.

(2) EPLRS provides the jam-resistant and low probability of intercept communications links for the exchange of preformatted and free text messages among members of the ATF. The AN/KSQ-1 combines position data received from the EPLRS with data from the GPS and existing ship and landing craft equipment at ranges up to 100 nautical miles. During the ship-to-shore phase of the amphibious assault, EPLRS radios installed in the Landing Force Operations Center (LFOC) will link the landing force commander with other Marine Corps command elements ashore. EPLRS radios installed on

## Final Coordination Draft

the Landing Cushion Assault Craft (LCAC) augmented by airborne relays (as required) provide necessary connectivity. (see figure IV-5)

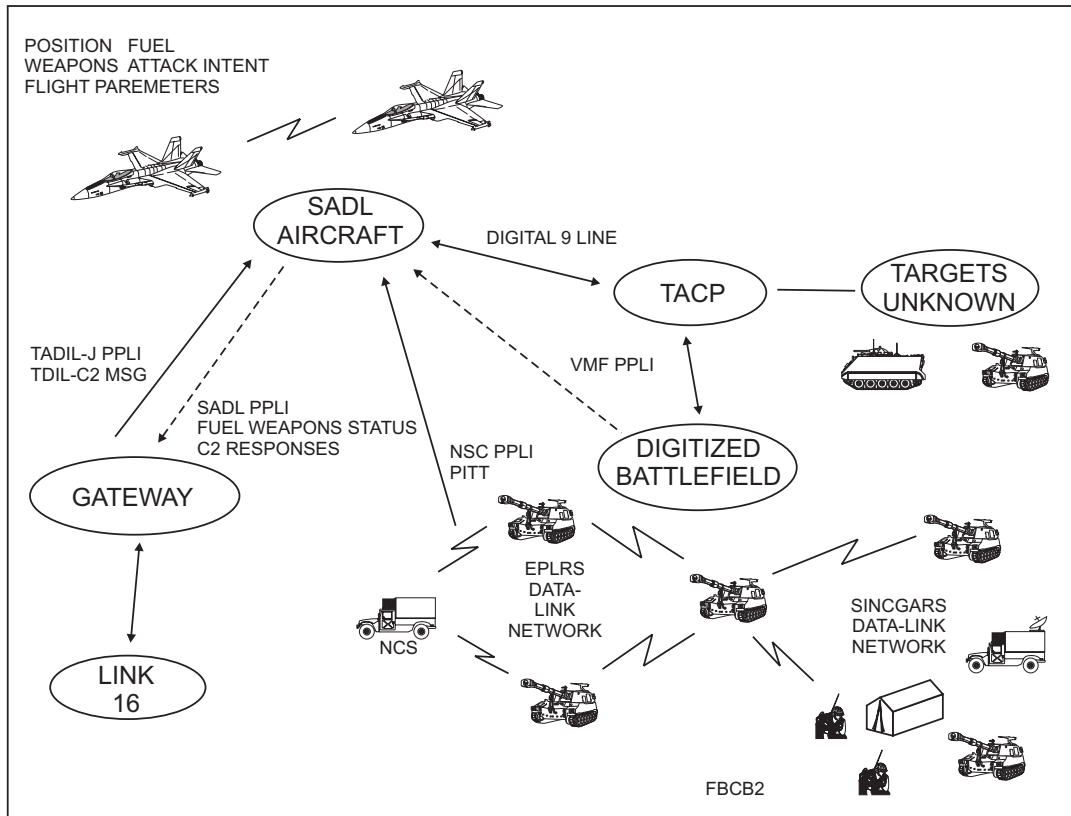


**Figure IV-5 Amphibious Assault Direction**

### d. Air Force Application

(1) SADL is the integration of the EPLRS radio with a MIL-STD-1553B host interface and an aircraft avionics over the aircraft MIL-STD-1553B multiplex bus. It provides data from other SADL equipped fighters and ground EPLRS locations to the cockpit displays. Figure IV-6 shows an example of a SADL.

## Final Coordination Draft



**Figure IV-6 SADL**

(2) The SADL air-to-air network, consisting of two to sixteen members, is self-reliant and functions independent of the presence or absence of a ground-based NCS. Fighter positions, target positions, and weapons and fuel status are shared among the net members. NSA approved secure data communications provide a secure, low probability of intercept system. Automated fighter-to-fighter relay and adaptive power control capabilities ensure connectivity, jam resistance, and low probability of detection (LPD).

(3) In the air-to-ground mode, the pilot uses cockpit controls to synchronize the SADL radio with a ground division network. After synchronization, the fighter's EPLRS radio returns to sharing fighter-to-fighter data while recording SA from the TI's SA communications services. The ground NCS tracks the fighter using EPLRS and provides the fighter position and altitude to Army Patriot and short range air defense (SHORAD)

## **Final Coordination Draft**

assets for ground-to-air combat identification. When the fighter begins an attack on a target, the pilot uses a switch on the control stick to provide the aircraft avionics with the five closest friendly EPLRS positions. SADL provides the pilot SA and combat identification of all friendly ground positions. These positions are displayed in the head-up display and multi-function displays as X's overlaid on top of the actual friendly positions. The pilot decides whether to fire based on the proximity of friendly positions to the target.

(4) As part of the TACP, the ground or air forward air controller equipped with the EPLRS and SADL can send positive hostile locations and information to the fighters. SADL can also provide a two-way transparent gateway between SADL-equipped and Link 16-equipped platforms. This enables precise participant location and identification (PPLI) Link 16 and C2 information to be displayed in the SADL-equipped aircraft, and SADL PPLI data to be displayed in Link 16-equipped platforms.

# Final Coordination Draft

## Appendix A

### Equipment Listing

| Nomenclature  | Description                                  | Capabilities  | Service       |
|---|--|---|---------------|
| AN/PRC-119 <i>see note</i>  | Tactical ground                              | Short Range, dismount                                   | A,MC,AF       |
| AN/VRC-87   | Vehicle/Tactical ground                      | Vehicular, Short Range                                  | A             |
| AN/VRC-88   | Vehicle/Tactical ground                      | Vehicular, short range, dismountable                    | A,MC          |
| AN/VRC-89   | Vehicle/Tactical ground                      | Vehicular, short/long range                             | A,MC          |
| AN/VRC-90   | Vehicle/Shipboard/Tactical ground            | Vehicular, long   | A,MC,N        |
| AN/VRC-91   | Vehicle/Tactical ground                      | Vehicular Short/long range, dismountable                | A,MC,AF       |
| AN/VRC-92   | Vehicle/Tactical ground                      | Vehicular, Dual long range, retransmission              | A,MC          |
| AN/ARC-186  | Airborne/Vehicle                             | Aircraft/Vehicle mounted                                | A,AF          |
| AN/ARC-201(V)   | Airborne SINCGARS                            | SINCGARS  | A             |
| AN/ARC-210  | Shipboard/Aircraft/air to ground, air to air | Aircraft mounted, long range, retransmission            | ALL           |
| AN/ARC-222  | Aircraft/air to ground, air to air           | Remote mount RCV/XMT, Remote Control set Airborne       | AF            |
| AN/PSC-5D   | Ground/Multiband                             | SINCGARS Interoperable                                  | ALL           |
| AN/PRC-117F   | Ground/Multiband                             | SINCGARS Interoperable                                  | ALL           |
| AN/SRC-54B  | Shipboard                                    | SINCGARS  | N             |
| TD-1456   | Shipboard/Vehicle mount                      | Antenna Multiplexer SINCGARS                            | A,MC,N        |
| MX-11586/SRC-54   | Shipboard                                    | SINCGARS ship interface unit (SIU), component AN/SRC-54 | N             |
| <b>NOTE: (SINCGARS)</b> There is no auxiliary receiver to replace the AN/VRC-12 family's R-442 receiver. An additional SINCGARS RT-1439(P)VRC or RT-1523(P)VRC must be used for this function.  |  |   |               |
| <b>NOTE: (SINCGARS)</b> The airborne data rate adapter, CV-3885/ARC-201(V), is compatible with TACFIRE digital message device and the airborne target handoff system and will process 600 or 1200 BPS frequency shift key (FSK) data.   |  |   |               |
| <b>NOTE: (ARC-222)</b> The AN/ARC-222 interfaces with OA-8697/ARD automatic direction finding equipment for the AM band and the CM-482/ ARC-186 homing module for the FM band. The radio also interfaces with the AN/PSC-2 digital communications terminal (DCT) at either 16 KBPS direct interface or at 1200 BPS FSK via the aircraft intercommunications subsystem (intercom). The radio directly interfaces with AIC-10, AIC-18, AIC-25, AIC-6533, and AIC-6533 intercoms. Automated fill of AN/ARC-222 radios is built around a mission set tailored to the particular weapons system's mission. The Key Data Management System (KDMS) assigns mission sets to aircraft tail numbers allocated to various mission sorties. |  |   |               |
| <b>NOTE: (AN/SRC-54)</b> RT-1730C. C-11561(C)/U will provide control, operation, data input port from a remote location, for AJ (FH) operation. SIU provides interface to ship's SA-2112(V) Single Audio System (SAS), AN/SSQ-82 Multiple Unit for Transmission Elimination (MUTE), and AN/SSQ-33B (MIL-STD-1553B Data Bus).  |  |   |               |
| <b>NOTE: (SINCGARS)</b> AN/PRC-119 through AN/VRC-92 are based on RT 1523 series. Some Reserves and National Guard use RT-1439 series.  |  |   |               |
| A= Army   | MC= Marine Corps                             | N= Navy   | AF= Air Force |

## Final Coordination Draft

### Appendix B

#### COMPARISON OF ICOM (INTEGRATED COMSEC) AND NON-ICOM RADIOS

This Appendix compares and contrasts the functions, capabilities, and switchology of Integrated COMSEC (ICOM) and Non-Integrated COMSEC (Non-ICOM) SINCGARS radios.

**Table B-1.** COMMON FILL DEVICES USED WITH SINCGARS

| Device  | SINCGARS Radio |            |         |         |          |            |         |
|---|----------------|------------|---------|---------|----------|------------|---------|
|   | RT-1523        | RT-1523A/E | RT-1439 | ARC-201 | ARC-201A | AN/ARC-210 | RT1730C |
| FILL COMSEC (Embedded or external device) [KY-57/-58] |                |            |         |         |          |            |         |
| 1. AN/CYZ-10  | Yes            | Yes        | Yes     | Yes     | Yes      | Yes        | Yes     |
| 2. KYK-13   | Yes            | Yes        | Yes     | Yes     | Yes      | No         | No      |
| 3. KYX-15   | Yes            | Yes        | Yes     | Yes     | Yes      | No         | No      |
| FILL FH DATA  |                |            |         |         |          |            |         |
| 1. AN/CYZ-10  | Yes            | Yes        | Yes     | Yes     | Yes      | Yes        | Yes     |
| 2. MX-18290   | Yes            | Yes        | Yes     | Yes     | Yes      | No         | No      |
| 3. MX-10579   | No             | No         | Yes     | Yes     | No       | No         | No      |
| FILL SYNC TIME  |                |            |         |         |          |            |         |
| 1. AN/CYZ-10<br>(see note)                            | Yes            | Yes        | No      | No      | No       | No         | Yes     |
| 2. AN/PSN-11 (PLGR)                                   | No             | Yes        | No      | No      | No       | Yes        | Yes     |
| 3. GPS  | No             | No         | No      | No      | No       | Yes        | Yes     |
| FILL COMSEC/FH (EMBEDDED/EXTERNAL COMSEC) [KY-57/-58] |                |            |         |         |          |            |         |
| AN/CYZ-10   | Yes            | Yes        | Yes     | Yes     | Yes      | Yes        | Yes     |
| FILL COMSEC/FH DATA/SYNC TIME                         |                |            |         |         |          |            |         |
| AN/CYZ-10   | No             | Yes        | No      | No      | No       | Yes        | Yes     |

**NOTE:** Not recommended to use time from AN/CYZ-10 for SINCGARS operations. Time should be taken from AN/PSN-11 PLGR



## Final Coordination Draft

**Table B-2.** Voice Transmission Maximum Planning Ranges

| TYPE RADIO                  | RF PWR POSITION                                     | PLANNING RANGES*                              |
|-----------------------------|---|---|
| MANPACK/<br>VEHICULAR       | LO (low) 1 W<br>MED (medium) 10 W<br>HI (high) 25 W | 200 m - 400 m<br>400 m - 5 km<br>5 km - 10 km |
| VEHICULAR/SHIPBOARD<br>ONLY | PA (power amp) 50W                                  | 10 km - 40 km                                 |
| AIRBORNE                    | MED (medium) 10 W                                   | 400 m - 5 km                                  |

**NOTE:** Planning ranges are based upon line of sight and are average for normal conditions. Ranges depend on location, sighting, weather, and surrounding noise level, among other factors. Use of OE-254 antenna will increase ranges for both voice and data transmissions. Enemy jamming and mutual interference conditions will degrade these ranges. In data transmissions, use of lower data rates will increase range.

## **Final Coordination Draft**

### **REFERENCES**

#### **Joint**

Joint Pub 1-02, *Department of Defense Dictionary of Military and Associated Terms*, 10 Jun 98

Joint Pub 3-09.3, *Joint Tactics, Techniques, and Procedures for Close Air Support*, 1 Dec 95

Joint Pub 5-00.2, *Joint Task Force (JTF) Planning, Guidance, and Procedures*, 13 Jan 99

#### **Other**

National Telecommunication Information Agency NTIA Manual

#### **Army**

FM 6-02.01, *Signal Support to Theater Operations*, 30 Jun 99

FM 6-02.53, *Combat Net Operations*, Coordinating Draft Feb 2001

FM 6-02.50, *Combat Communications Within the Division (Heavy and Light)*, Coordinating Draft Feb 2001

FM 6-02.70, *Spectrum Management*, Coordinating Draft Jul 2000

#### **Navy**

OPNAVINST 2300.44F, *Communication Characteristics for Navy Ships, Military Sealift Command Ships, Major Fleet Flag Ships, Coast Guard Cutters, Transportable Facilities, and Designated Craft*, 23 Mar 95

OPNAVINST 2400.20E, *Navy Management of the Radio Frequency Spectrum*, 19 Jan 89

#### **Marine Corps**

MCWP 6-2, *MAGTF Command and Control*, 13 Jan 00

MCWP 6-22, *Communications and Information Systems*, 16 Nov 98

MCRP 6-22C, *Radio Operator's Handbook*, 2 Jun 99

#### **Air Force**

AFI 33-106 *Managing High Frequency Radios, Land Mobile Radios, Cellular Telephones, and the Military Affiliate Radio System*, 1 Sep 97

AFI 33-118 *Radio Frequency Spectrum Management*, 1 Aug 97

## **GLOSSARY**

### **PART I - ABBREVIATIONS AND ACRONYMS**

#### **A**

|                |   |
|----------------|---|
| <b>AADS</b>    | amphibious assault direction system                                 |
| <b>ABCS</b>    | Army battlefield command systems                                    |
| <b>ACE</b>     | aviation combat element (MAGTF)                                     |
| <b>ACMES</b>   | Automated Communications Security Management and Engineering System |
| <b>ADA</b>     | air defense artillery   |
| <b>ADDSI</b>   | Army data distribution system interface                             |
| <b>AEW</b>     | airborne early warning  |
| <b>AFAC</b>    | airborne forward air controller                                     |
| <b>AFEKMS</b>  | Air Force Electronic Key Management System                          |
| <b>AFFOR</b>   | Air Force forces  |
| <b>AFKDMS</b>  | Air Force Key Data Management System                                |
| <b>AFP</b>     | ARC-210 Fill Program  |
| <b>AFR</b>     | Air Force regulation  |
| <b>AJ</b>      | anti-jamming  |
| <b>AKMS</b>    | Army key management system  |
| <b>ALO</b>     | air liaison officer   |
| <b>ALSA</b>    | Air Land Sea Application Center                                     |
| <b>AM</b>      | amplitude modulation  |
| <b>AMLS</b>    | Airspace Management Liaison Section                                 |
| <b>AMP</b>     | amplifier   |
| <b>ANCD</b>    | automated net control device  |
| <b>ANCRS</b>   | Automated Navy COMSEC Reporting System                              |
| <b>ANGLICO</b> | air/naval gunfire liaison company                                   |
| <b>AO</b>      | air officer (USMC)  |
| <b>AOC</b>     | air operations center   |
| <b>AR</b>      | Army regulation   |
| <b>ARFOR</b>   | Army forces   |
| <b>ARG</b>     | amphibious readiness group  |
| <b>ARLO</b>    | air reconnaissance liaison officer                                  |
| <b>ASC (A)</b> | assault support coordinator-airborne                                |
| <b>ASIP</b>    | advanced system improvement program                                 |
| <b>ASOC</b>    | air support operations center                                       |
| <b>ASW</b>     | anti-submarine warfare  |
| <b>ATC</b>     | air traffic control   |
| <b>ATO</b>     | air tasking order   |

## **Final Coordination Draft**

**AWACS** Airborne Warning and Control System

### **B**

**BATT** battery  
**BCE** battlefield coordination element  
**BDE** brigade  
**BGU** basic generation unit  
**BIT** built-in test  
**BN** battalion  
**BPS** bits per second

### **C**

**C2** command and control  
**C3** command, control and communications  
**C3I** command, control communications intelligence  
**C4I** command, control, communications, computers, intelligence  
**C4ISR** command, control, communications, computers, intelligence, surveillance, reconnaissance  
**C5I** command, control, communications, computers, combat systems, intelligence (USN)  
**C6** combined forces communication staff  
**CAF** combat air forces  
**CARS** Communications Security Automated Reporting System  
**CAS** close air support  
**CATF** commander, amphibious task force  
**CCT** combat control team  
**CE** command element (MAGTF)  
**CEO** communications-electronics officer  
**CEOI** communications-electronic operating instructions  
**CFD** common fill device  
**CG** guided missile cruiser  
**CHAN** channel  
**CHG** change  
**CINC** commander-in-chief  
**CJTF** commander, joint task force  
**CLR** clear  
**CM** control monitor  
**CDR** commander  
**CMIO** COMSEC material issuing office  
**CMS** COMSEC management system (Navy)  
**CMSC** communications security  
**CNR** combat net radio  
**CNV** crypto net variable

## Final Coordination Draft

|                 |  |
|-----------------|--|
| <b>CO</b>       | company  |
| <b>COMM/NAV</b> | communications/navigation  |
| <b>COMMS</b>    | communications   |
| <b>COMSEC</b>   | communications security  |
| <b>CONAUTH</b>  | controlling authority  |
| <b>CONOPS</b>   | concept of operations  |
| <b>COTS</b>     | commercial off the shelf   |
| <b>CP</b>       | command post   |
| <b>CRC</b>      | control reporting center   |
| <b>CRE</b>      | control and reporting element  |
| <b>CRP</b>      | combat reporting point   |
| <b>CSAR</b>     | combat search and rescue   |
| <b>CSEP</b>     | consolidated single-channel radio electronic counter-countermeasures package |
| <b>CSS</b>      | combat service support   |
| <b>CSSE</b>     | combat service support element (MAGTF)                                       |
| <b>CT</b>       | cipher text  |
| <b>CTAPS</b>    | Contingency Theater Automated Planning System                                |
| <b>CTF</b>      | commander, task force  |
| <b>CVBG</b>     | carrier battle group   |
| <b>CWC</b>      | composite warfare commander  |

## D

|                 |                                       |
|-----------------|---------------------------------------|
| <b>DA</b>       | Department of Army                    |
| <b>DACT</b>     | data automated communication terminal |
| <b>DASC (A)</b> | direct air support center-airborne    |
| <b>DASC</b>     | direct air support center             |
| <b>DCMS</b>     | Director, COMSEC material system      |
| <b>DCT</b>      | digital communications terminal       |
| <b>DDG</b>      | guided missile destroyer              |
| <b>DF</b>       | direction finding                     |
| <b>DIV</b>      | division                              |
| <b>DMD</b>      | digital message device                |
| <b>DOS</b>      | disk operating system                 |
| <b>DRA</b>      | data rate adapter                     |
| <b>DSP</b>      | digital signal processing             |
| <b>DTD</b>      | data transfer device (AN/CYZ-10)      |

## E

|             |                                     |
|-------------|-------------------------------------|
| <b>EA</b>   | electronic attack                   |
| <b>EAC</b>  | echelon above corps                 |
| <b>ECCM</b> | electronic counter-counter measures |
| <b>ECM</b>  | electronic counter measures         |

## Final Coordination Draft

|                 |   |
|-----------------|---|
| <b>EDES</b>     | electronic DS-101 emulation software            |
| <b>EKDD</b>     | electronic key distribution device              |
| <b>EKDS</b>     | electronic key distribution system              |
| <b>EKMS</b>     | electronic key management system                |
| <b>EMP</b>      | electromagnetic pulse                           |
| <b>ENM</b>      | EPLRS network manager                           |
| <b>EOD</b>      | explosive ordnance disposal                     |
| <b>EP</b>       | electronic protection                           |
| <b>EPLRS</b>    | Enhanced Position Location Reporting Systems    |
| <b>ERF</b>      | electronic remote fill                          |
| <b>ESIP</b>     | enhanced system improvement program             |
| <b>ESM</b>      | electronic support measures                     |
| <b>EUCE</b>     | end user computing equipment                    |
| <b>EW</b>       | electronic warfare                              |
| <b>EW/C</b>     | early warning/control                           |
| <b>F</b>        |   |
| <b>FAC (A)</b>  | forward air controller-airborne                 |
| <b>FAC</b>      | forward air controller                          |
| <b>FBCB2 -</b>  | force battle command brigade and below          |
| <b>FCTN</b>     | function switch                                 |
| <b>FEC</b>      | forward error correction                        |
| <b>FFG</b>      | guided missile frigate                          |
| <b>FH</b>       | frequency hop                                   |
| <b>FH-M</b>     | frequency hop-master                            |
| <b>FLD</b>      | field   |
| <b>FLT</b>      | fleet   |
| <b>FM</b>       | frequency modulation; field manual              |
| <b>FMF EUCE</b> | Fleet Marine Force end user computing equipment |
| <b>FMF</b>      | Fleet Marine Force                              |
| <b>FMFRP</b>    | Fleet Marine Force reference publication        |
| <b>FREQ</b>     | frequency                                       |
| <b>FSK</b>      | frequency shift keying                          |

## G

|            |                                |
|------------|--------------------------------|
| <b>G-6</b> | component signal staff officer |
| <b>GCE</b> | ground combat element (USMC)   |
| <b>GHz</b> | gigahertz                      |
| <b>GLO</b> | ground liaison officer         |
| <b>GPS</b> | global positioning system      |
| <b>GPU</b> | general purpose user           |

## H

## Final Coordination Draft

|                          |   |
|--------------------------|---|
| <b>HDR</b>               | High data rate  |
| <b>HF</b> high frequency |   |
| <b>HOM</b>               | homing  |
| <b>HQ</b>                | headquarters  |
| <b>Hz</b>                | hertz   |
| <b>I</b>                 |   |
| <b>ICOM</b>              | integrated communications security  |
| <b>ICP</b>               | intratheater communications security package  |
| <b>ID</b>                | identification  |
| <b>IDM</b>               | improved data modem   |
| <b>IFM</b>               | improved frequency modulation   |
| <b>INC</b>               | internet controller   |
| <b>ISA</b>               | International Standardization Agreement   |
| <b>J</b>                 |   |
| <b>J-2</b>               | Intelligence Directorate of a joint staff   |
| <b>J-3</b>               | Operations Directorate of a joint staff   |
| <b>J-6</b>               | Command, Control, Communications, and Computer Systems Directorate of a joint staff |
| <b>JAAT</b>              | joint air attack team   |
| <b>JCEOI</b>             | joint communications-electronic operating instructions                              |
| <b>JCEWS</b>             | joint commander's electronic warfare staff  |
| <b>JCS</b>               | Joint Chiefs of Staff   |
| <b>JFACC</b>             | joint force air component commander   |
| <b>JFC</b>               | joint force commander   |
| <b>JFCEWS</b>            | joint force commander's electronic warfare staff                                    |
| <b>JFLCC</b>             | joint force land component commander  |
| <b>JIEO</b>              | joint interoperability electronic office  |
| <b>JKMS</b>              | joint key management system   |
| <b>JMPS</b>              | joint mission planning system   |
| <b>JOR</b>               | joint operational requirement   |
| <b>JRFL</b>              | joint restricted frequency list   |
| <b>J-SEAD</b>            | joint suppression of enemy air defenses   |
| <b>JSTARS</b>            | Joint Surveillance Target Attack Radar System                                       |
| <b>JTF</b>               | joint task force  |
| <b>JTIDS</b>             | Joint Tactical Information Distribution System                                      |
| <b>K</b>                 |   |
| <b>Kb</b>                | kilobit   |

## Final Coordination Draft

|               |   |
|---------------|---|
| <b>Kbps</b>   | kilobits per second                               |
| <b>KDD</b>    | key distribution device                           |
| <b>KDMS</b>   | Key Distribution Management System                |
| <b>KDS</b>    | key data system                                   |
| <b>KEK</b>    | key encryption key                                |
| <b>KHz</b>    | kilohertz   |
| <b>Km</b>     | kilometer   |
| <b>KP</b>     | key processor                                     |
| <b>KPE</b>    | key processing equipment                          |
| <b>L</b>      |   |
| <b>LAAD</b>   | low altitude air defense (USMC)                   |
| <b>LAMPS</b>  | light airborne multipurpose system                |
| <b>LAN</b>    | local network area                                |
| <b>LCAC</b>   | landing craft, air cushion                        |
| <b>LCC</b>    | amphibious command ship                           |
| <b>LCMS</b>   | local communications security management software |
| <b>LCU</b>    | lightweight computer unit; landing craft utility  |
| <b>LD-V</b>   | load variable                                     |
| <b>LE</b>     | late entry  |
| <b>LED</b>    | light emitting diode                              |
| <b>LHA</b>    | amphibious assault ship                           |
| <b>LHD</b>    | amphibious assault ship                           |
| <b>LMD</b>    | local management device                           |
| <b>LPD</b>    | amphibious transport dock ships                   |
| <b>LSD</b>    | landing ship, dock                                |
| <b>M</b>      |   |
| <b>MAGTF</b>  | Marine air-ground task force                      |
| <b>MARFOR</b> | Marine Corps forces                               |
| <b>MARLO</b>  | Marine liaison officer                            |
| <b>MATCS</b>  | Marine air traffic control squadron               |
| <b>MB</b>     | megabyte  |
| <b>MCCDC</b>  | Marine Corps Combat Development Command           |
| <b>MCE</b>    | modular control equipment                         |
| <b>MCEB</b>   | Military Communications-electronics Board         |
| <b>MCPDS</b>  | Marine Corps Publication Distribution System      |
| <b>MCRP</b>   | Marine Corps Reference Publication                |
| <b>MD</b>     | mission day                                       |
| <b>MEB</b>    | Marine expeditionary brigade                      |
| <b>MEF</b>    | Marine expeditionary force                        |
| <b>MEU</b>    | Marine expeditionary unit                         |



## Final Coordination Draft

|                 |  |
|-----------------|--|
| <b>MHz</b>      | megahertz  |
| <b>MIL STD</b>  | military standard  |
| <b>MILSTRIP</b> | Military Standard Requisitioning and Issue procedure                                   |
| <b>MKRV</b>     | mark receive variable  |
| <b>MSC</b>      | major subordinate command  |
| <b>MS-DOS</b>   | Microsoft-Disk Operating System  |
| <b>MSE</b>      | mobile subscriber equipment  |
| <b>N</b>        |  |
| <b>N6</b>       | Command, Control, Communications, and Computer Systems<br>Directorate for Naval Forces |
| <b>NALE</b>     | naval and amphibious liaison element   |
| <b>NAVFOR</b>   | Navy forces.   |
| <b>NAVSOP</b>   | Navy Standard Operating Procedure  |
| <b>NCA</b>      | noisy channel avoidance  |
| <b>NCS</b>      | net control station  |
| <b>NKDS</b>     | Navy Key Distribution System   |
| <b>NKMS</b>     | Navy Key Management System   |
| <b>Non-ICOM</b> | non-integrated COMSEC  |
| <b>NOSC</b>     | network operations security center   |
| <b>NSA</b>      | National Security Agency   |
| <b>NSFS</b>     | naval surface fire support   |
| <b>NST</b>      | net station time   |
| <b>NST-JD</b>   | net station time-Julian date   |
| <b>NT</b>       | new technology   |
| <b>NWP</b>      | naval warfare pamphlet   |
| <b>O</b>        |  |
| <b>OPLAN</b>    | operations plan  |
| <b>OPORD</b>    | operations order   |
| <b>OPTASK</b>   | operational tasking (USN)  |
| <b>OTAR</b>     | over-the-air rekey   |
| <b>OTC</b>      | officer in tactical command  |
| <b>OTH</b>      | over-the-horizon   |
| <b>P</b>        |  |
| <b>PACAF</b>    | Pacific Air Force  |
| <b>PLGR</b>     | precision lightweight global positioning system receiver                               |
| <b>PPP</b>      | point-to-point protocol  |
| <b>PRC</b>      | portable radio communications  |
| <b>PSC</b>      | portable satellite communications  |
| <b>PSN</b>      | packet switch node   |

## Final Coordination Draft

|                |   |
|----------------|---|
| <b>PT</b>      | plain text  |
| <b>R</b>       |   |
| <b>RBECS</b>   | Revised Battlefield Electronics Communications-electronic Operating Instruction System                              |
| <b>RCU</b>     | remote control unit   |
| <b>RDG</b>     | random data generator   |
| <b>RDS</b>     | revised battlefield electronics communications (RBECS) system data transfer device (AN/CYZ-10) (DTD) software       |
| <b>REC</b>     | radio electronic combat   |
| <b>RECCE</b>   | reconnaissance  |
| <b>RKV</b>     | remote key vehicle  |
| <b>RSINISS</b> | revised SINGARS integrated communications (ICOM) security/non-integrated communications (non-ICOM) support software |
| <b>RT</b>      | receiver transmitter  |
| <b>S</b>       |   |
| <b>SA</b>      | situational awareness   |
| <b>SADL</b>    | situational awareness data link   |
| <b>SAR</b>     | search and rescue   |
| <b>SAS</b>     | single audio system   |
| <b>SATCOM</b>  | satellite communications  |
| <b>SC</b>      | single channel  |
| <b>SCRU</b>    | secure remote control unit  |
| <b>SFAF</b>    | standard frequency assignment format  |
| <b>SINGARS</b> | Single-channel Ground and Airborne Radio System   |
| <b>SIP</b>     | system improvement program  |
| <b>SIU</b>     | ship interface unit   |
| <b>SOF</b>     | Special Operation forces  |
| <b>SOLE</b>    | special operations liaison element  |
| <b>SPEED</b>   | systems planning engineering and evaluation device  |
| <b>SRU</b>     | shop replaceable unit   |
| <b>STANAG</b>  | standardization agreement   |
| <b>STU-III</b> | Secure Telephone Unit III   |
| <b>T</b>       |   |
| <b>TAC-A</b>   | tactical air commander-airborne   |
| <b>TACC</b>    | tactical air control center (USN); tactical air command center (USMC)   |
| <b>TACFIRE</b> | tactical fire direction system  |
| <b>TACP</b>    | tactical air control party  |
| <b>TACS</b>    | tactical air control system   |
| <b>TADC</b>    | tactical air direction center   |

## Final Coordination Draft

|                |                                       |
|----------------|---------------------------------------|
| <b>TAMPS</b>   | Tactical Air Mission Planning System  |
| <b>TAOC</b>    | tactical air operations center (USMC) |
| <b>TBMCS</b>   | Theater Battle Management Core System |
| <b>TDMA</b>    | time division multiple access         |
| <b>TDN</b>     | tactical data network                 |
| <b>TEK</b>     | traffic encryption key                |
| <b>TF</b>      | TACFIRE                               |
| <b>TI</b>      | tactical Internet                     |
| <b>TOD</b>     | time of day                           |
| <b>TRADOC</b>  | US Army Training and Doctrine Command |
| <b>TRANSEC</b> | transmission security                 |
| <b>TSEC</b>    | telecommunications security           |
| <b>TSK</b>     | transmission security key             |

### U

|            |                             |
|------------|-----------------------------|
| <b>UAS</b> | user application software   |
| <b>UHF</b> | ultra high frequency        |
| <b>UTC</b> | universal time, coordinated |

### V

|               |  |
|---------------|--|
| <b>VAA</b>    | Vehicular Amplifier Adapter              |
| <b>VAC</b>    | volts, AC (alternating current)          |
| <b>VDC</b>    | volts, DC (direct current)               |
| <b>VHF</b>    | very high frequency                      |
| <b>VHF-FM</b> | very high frequency-frequency modulation |
| <b>VINSON</b> | Encryption Communications System         |
| <b>VRC</b>    | vehicle radio communications             |

### W

|             |                                 |
|-------------|---------------------------------|
| <b>W</b>    | watts                           |
| <b>WAN</b>  | wide area network               |
| <b>WCCS</b> | Wing Command and Control System |
| <b>WOC</b>  | wing operations center          |

## PART II - TERMS AND DEFINITIONS

**Buffered.** Temporary storage used to compensate for the difference in rates of flow and acceptance of data or time of reception.

**Cold start.** Process to initially open a net. The net users require the same TRANSEC and manual frequency. The NCS RT should be fully

## Final Coordination Draft

loaded with all the variables.

**Cold-start electronic remote fill (ERF).** A process for initially opening a net. Users need a common coldstart designated TRANSEC key and manual frequency for this process. Also see ERF.

**Common lockout.** A collection of data words (defined in Joint Tactical Command, Control and Communications Agency (JTC3A) Specification 9001) which provide net definition (frequencies) by locking out frequencies on all preset nets within the radio. See also lockout.

**Cue frequency.** An SC frequency listed in the CEOI; the primary means of alerting a net into which entry is desired. Users who may lack some of the necessary ECCM variables to enter an established net directly cue members of an active FH net on this frequency. Users can load the cue frequency into the radio's cue channel through the keyboard. They use the cue channel when they have missed the initial net opening and need an ERF or when they want to enter an alternate net.

**ECCM Remote Fill (ERF).** A method of loading an RT with FH data over a radio frequency data link. The electronic remote filled data is transmitted by a radio in the FH master mode, usually the net controller. The two types of ERFs are in-net and cold start. The former is performed in an established FH net, the latter when an FH net is not available. Lockouts and loadset with appended TRANSEC key can be electronic remote filled between two or more SINCGARS radios.

**ECCM variables.** The electronic fill data that supports ECCM operations. This includes loadset, net IDs, lockouts, TRANSEC key, Julian date and net sync time information. This excludes COMSEC keys, cue channels, manual channels, and single channel frequencies.

**Electronic fill data.** The initialization parameters for the radio that are loaded via SINCGARS fill device: As a minimum, all SINCGARS radios can electronically load fill data that can not practically be loaded manually into the RT. This includes fill data such as lockouts, loadset, and TRANSEC key. Some SINCGARS equipment can also receive SC frequencies, cue frequencies, manual frequencies, frequency offsets, TRANSEC key "locations," COMSEC key "location", and Julian date and NST. This data is entered through the front panel.

**Electronic fill data tag.** An alphanumeric to identify a set/subset of SINCGARS electronic fill data, used like a COMSEC short title to identify data sets for association with contents, effective periods, controlling/originating authority and regions where use is authorized.

**GPS ZULU Time.** Zulu time as acquired by the GPS satellite receiver.

## Final Coordination Draft

**Hop sequence.** The pattern of frequencies transmitted and received over radios in the net hop. The net ID and mission day (MD) and time of day (TOD) are input to the linear sequence generator. The linear sequence generator output and the TRANSEC are input to the KGV-10, whose output determines the pattern of hop.

**Joint restricted frequency list.** A time and geographical listing of prioritized frequencies essential to an operation and restricted from targeting by friendly ECM to minimize frequency conflicts between friendly units.

**Joint Tactical Information Distribution System (JTIDS)** A secure antijam point-to-point information distribution system used by all services to provide the *big picture*. JTIDS platforms can exchange location for friendly, hostile, and neutral platforms and navigation information. Terminals are flexible and can limit the amount of information relayed or received.

**Key Distribution Management System.** Software that manages the ECCM fill variables, transmission security keys (TSKs), communication security keys (key encryption keys (KEKs), and traffic encryption keys (TEKs)) for SINCGARS-operative radios.

**Late Net Entry or Late Entry (LE).** A method of joining a operational net. LE requires the correct TRANSEC, net ID, loadset, and lockouts.

**loadset.** An FH preset; a structured set of data words which, when combined with lockout net definition data words, determine the frequencies on which a SINCGARS FH net will operate. The actual net frequencies are known as the net frequency map.

**Lockout.** A collection of data words, defined in JTC3A Specification 9001, that provide net definition (frequencies) by excluding, or locking out, frequencies from use within the radio. The two primary types of lockout are common lockout and net selectable lockout. The former, L1 through L6, apply to all preset nets; the latter, L7 and L8 are enabled or disabled by each preset net. The frequencies excluded by the lockout data words combine with those excluded by the loadset data words. All frequencies not excluded by these combined data words makeup the selected preset net's frequency map.

**Manual channel frequency.** A single channel frequency loaded into the manual channel in the Army's SINCGARS radio and into the "manual" preset in the AN/ARC-222. It is loaded into the manual channel by keyboard actions. The frequency is listed in the CEOI and is used for communications and ERF during cold start net opening.

**Mission day.** Mission day of the operation corresponds to Julian date.

## Final Coordination Draft

**Mission set.** A block of fill data generated from Air Force KDMS for loading into a specific radio to perform a specific mission.

**Needline.** A requirement for two or more users to communicate. Needlines are defined by a source, destination, rate, priority, and acknowledgement. They must be either duplex or simplex.

**Net ID.** A net variable unique to a particular FH net, analogous to a phone number or a single channel frequency in the SC mode. It is a three-digit number from 000 to 999. It assists in net definition since it is also used by the radio as a net ECCM parameter, which allows nets with identical loadset, lockouts, MD/TOD, and TRANSEC key to operate on different FH nets. It is assigned by the delegated office of responsibility (JFC J6 for joint nets) using one of the computer-based net management tools: Revised Battlefield Electronic Communications-electronics Operating Instructions System (RBECS), KDMS, Navy Automatic Key Management System.

**Net ID band.** A group of 100 net IDs (X00 to X99).

**Net ID band definition unique lockout.** A group of frequencies whose use in a specific FH band of nets are excluded. The lockouts are interfaced with common lockouts and associated with a preset on the radio.

**OPTASK COMMS.** Provides communications-electronics guidance and requirements, assigns planning and execution responsibilities for communication during joint operations, contingencies, training operations, or day-to-day naval operations in an effort to standardize the communications plans of subordinate commanders.

**Pseudo-random.** A process with an extremely long period before it repeats itself. It appears to be random but is actually seed dependent.

**Spectrum management.** For SINCGARS and RBECS, limited in scope from optimization of the frequency spectrum to include computation and assignment of those ECCM variables and SC frequencies required to operate concurrently within an assigned area of operation. Frequency co-site interference and resolution are taken into account but only after the division-corps frequency manager has identified potential conflicts to the software.

**Tempest.** The study and control of decipherable electronic signals unintentionally emitted from equipment.

**Time of day.** The ZULU-based time reference that can be manually entered into the radio from the front panel. Time is automatically

## Final Coordination Draft

maintained within the radio but can be updated through the reception of in-net FH messages or ERF. For normal in-net synchronization, all stations must be within plus or minus 4 seconds of the sending radio's time. The LE mode of operation may be selected for extending the acquisition time window to plus or minus 60 seconds.

**Traffic Encryption Key.** A COMSEC key that encrypts normal voice and data traffic.

**TRANSEC key.** Similar to COMSEC key. It scrambles the hopping pattern in a pseudo-random sequence so that it looks random to anyone without the key. All members of an FH net need a common TRANSEC in order to communicate.

**Zeroize.** An operating procedure performed to clear COMSEC or TRANSEC key from the radio's internal variable storage registers. This process ensures that all data has been removed and cannot be recovered from the radio.

**ZULU Time.** Also called Greenwich Mean Time or Universal Time. A measure of time that conforms, within a close approximation, to the mean diurnal rotation of the earth and serves as the basis of civil timekeeping. Accepted by many nations and independent of time zones, it is the standard time base for TOD in SINCGARS FH nets.

## **INDEX**

**Will be completed during editing.**